

# Barracuda NG Network Access Client







# Administrator's Guide

Version SP4



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# **Barracuda NG Network Access Client**

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# **Chapter 1 Introduction**

# 1.1 Endpoint Security and Network Access Control

With the advent of novel technologies, work habits have changed dramatically throughout the past decades. Notebooks and netbooks, smartphones and vast amounts of data easily portable on USB sticks and miniature storage cards, ubiquitous wireless network access, personal area networking, they all have attributed to the fact that endpoints in corporate networks have become an increasingly hard to control hazard.

Effective endpoint security today extends far beyond historical personal firewall and antivirus concepts. It still means protection of an endpoint against network threats using a host firewall and malware detection software, but extends the protection concept by a broader enforcement and validation of security policies that are specific to the identity of the device, the user and its current state. Powerful endpoint security concepts also necessitate full integration into an accompanying network access control framework.

Network Access Control (NAC) represents a novel technology aimed at guaranteeing that access to enterprise network resources is granted based upon authentication of the user and device as well as verification of the device's compliance with current security policies.

By default, a typical Network Access Control solution offers enhanced protection against malicious software and attackers, improved access control to the network for employees and guests, superior resource usage tracking, and a powerful policy adherence mechanism. As a consequence, the complexity of the network and the administration effort required is significantly reduced, a greater degree of integration among stand-alone security solutions is achieved, existing and potential security gaps are nicely closed, and a greater visibility of end-to-end security is provided.

# 1.2 Introduction to Barracuda NG Network Access Client

Barracuda NG Network Access Client denotes Barracuda Networks' endpoint security and network access control (NAC) framework. Administered endpoint integrity and endpoint access is what Barracuda NG Network Access Client provides. In order to achieve this, it consists of client software components<sup>1</sup>, server side components, which the client software periodically communicates with to have the health state of its underlying operating system verified and its network access rights assessed. Barracuda NG Firewalls can interpret that information and subsequently allow or deny network access attempts by the respective client.

Available for Microsoft® Windows XP (32 Bit) and Vista (32 Bit and 64 Bit) Windows 7 (32 Bit and 64 Bit)operating systems

Before we have a closer look at the interplay of the various components and their roles let us briefly study what has inspired the design of the Barracuda NG Network Access Client endpoint security framework.

The originally very long list of requirements reads as follows in a slightly more condensed fashion:

- We want to create an endpoint security solution that is effective and yet still simple enough to be implemented and operated in a cost efficient manner.
- We do not wish to require customers to completely change their infrastructures. This means that we do not require 802.1x aware switches and endpoints.
- We support guest networking. There must be a simple way to distinguish between visitors and own users. We use a combination of client agent-based and DHCP-based address assignment. A combination of agent-based and DHCP enforcement will likely catch the most prevalent threats to network security.
- We assess the client's health prior to its initial connecting to the network. Client system health assessments should also be carried out periodically afterwards to detect changes in the client health state.
- Policies, such as applicable firewall rule set or access rights, must be selected according to both, identity and system health state. ID-based exceptions must be possible to cater for real world scenarios. A forced client update of several megabytes across a 2400 baud link is not meaningful when the link is required for important messaging.
- Policies can be machine specific. A PC frequently going online with nobody actually being logged in, may already have been compromised. This routine situation must be easily accommodated within the policy framework. This also means we've got to find means to identify a machine in a unique fashion.
- Policies may differ in different access contexts; this is the archetypal roaming laptop problem. A certain policy will apply to its user when connecting from within the corporate network. A different policy is required for accessing the nearest WLAN hotspot on the airport to build a secure VPN connection. Again, a different policy is required when operating the same equipment inside the user's private home network.

The client software consists of the following subsystems:

# **Barracuda NG Personal Firewall**

Being a centrally managed host firewall, this advanced firewall engine can handle up to four different firewall rule sets at once. Which rule sets are available to the firewall engine and which one of these is currently enforced depends on the policy applicable to user, machine, date, and time.

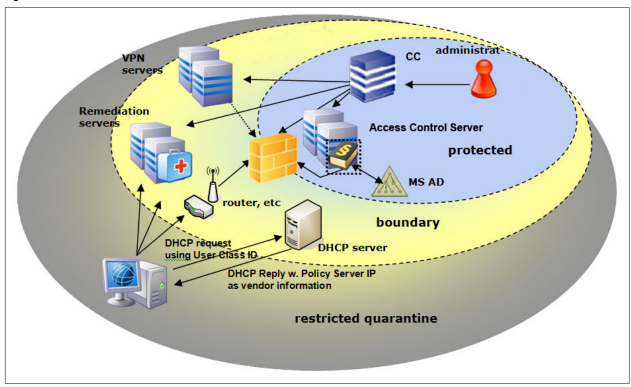
# **Barracuda NG Access Monitor**

This software is responsible for sending the endpoint health status to the Access Control Service for baselining. Barracuda NG Access Monitors are dynamically downloaded and updated as required, supporting same full and delta updates. They are extremely light as they only occupy 340 KB in memory.

# **Barracuda NG VPN Client**

Provides an integrated VPN client that secures mobile desktops connecting to the corporate LAN through the internet. The VPN client will establish a secure connection to a VPN Service. The Barracuda NG Access Monitor will then communicate through the VPN tunnel with the responsible so-called System Health Validator (SHV). It is worth noticing that in this case the VPN server fully controls the virtual connection.

Fig. 1-1 Barracuda NG Network Access Client environment



Note



Since the NG Network Access Clients are communicating with the Access Control Server in cyclic intervals, the Access Control Server should be placed as close as possible to the NG Network Access Clients. This helps reducing network traffic and getting better response times.

#### What can Barracuda NG Network Access Client be used for? 1.2.1

It can be used to implement an endpoint security policy on Windows based endpoints within a corporate network. In this context, Barracuda NG Network Access Client provides a managed personal firewall solution with periodic health assessments. Both, the outcome of the assessment as well as the identity of the machine and/or current user, will influence the policy applicable to the endpoint. Enforcement of the policy is provided by the software installed on the endpoint itself and with regard to enforcement outside the local collision domain by Barracuda NG Firewalls. The latter may interpret the access policy attribute assigned to the endpoint within their rule sets. This provides a way to enforce network access control concepts based on date and time, identity, and health state and type of network access. The latter is required to enforce different policies when access takes place through a VPN tunnel.

This setup requires the presence of at least one Access Monitor Service. This service entails two component services. The SHV is the policy matching engine that determines the applicable policy according to the connector's identity and current health state.

The SHV issues a digitally signed cookie to the connecting endpoint, which contains all the information pertinent to the identity and state of this client. That cookie serves as a passport of limited temporal validity with which the endpoint may identify itself to the remediation server.

The remediation server is the component from which policy attributes, such as firewall rule sets, welcome messages, and bitmaps as well as client software components required for updates can be obtained. It can be run on the same Barracuda NG Firewall system as the SHV or, for load balancing reasons, it can be spread out over several Barracuda NG Firewall systems.

Note



SHV and remediation server must always remain accessible to all endpoints regardless of the currently active firewall rule set.

How does the client know at which address the SHV service component may be reached? There are two options here. The first one is that the respective addresses are configured statically within the client configuration on the endpoint. This approach is mandatory if DHCP based address assignment is not used.

In the case of DHCP based address assignment the respective address or addresses are assigned to the client by way of the vendor ID DHCP option (43).

DHCP is also used to make a distinction between own endpoint systems with an installed NG client and the so called **guest systems**. As guest systems are not able to communicate with SHV they are not assigned any SHV addresses. By way of the DHCP user ID option sent by the client a DHCP server may assign an address from a pool on a separate subnet.

Note that while this approach may easily be circumvented by a skilled human attacker to gain network access, worm and other malware issued with limited intelligence located on visitor's notebooks are typically prevented from quickly spreading out into the principal network.

In this LAN scenario up to three firewall rule sets can be assigned to a secured and monitored endpoint. When the endpoint system goes online and connects to the SHV it will be assigned a "local machine" rule set and a "limited access" rule set. The limited access rule set is the one rule set that comes into effect when the endpoint is diagnosed as unhealthy by the SHV. Note that the quarantine state is not entered immediately as there is a configurable period of time during which the client is given a chance to recover from the current condition, for example by successfully starting a disabled anti-virus (AV) scanner service or updating an obsolete AV pattern file.

As soon as a user logs into the system a different policy may apply to the endpoint now, depending on the identity of the user and various other conditions. The assigned policy attributes may in due cause a different so-called "current user" rule set to be assigned. In contrast to the previous two this rule set is volatile. That means it is cleared when the user logs off or the system is rebooted.

Consequently a notebook that has been used in the office environment and is taken home in the evening will operate there with the most recently installed "local machine" firewall rule set.

Any endpoint whose system state is assessed as unhealthy will have the most recently installed "limited access" rule set activated by the NG client after a configurable grace period.

Barracuda NG Network Access Client can also be used to secure mobile desktops connecting to the corporate LAN through the internet. To this end, NG NAP provides an integrated VPN client. The VPN client will establish a secure connection to a Barracuda NG VPN Service. The NG Network Access Monitor will then communicate through the VPN tunnel with the responsible SHV. From this point on the overall procedure is quite analogous to the LAN scenario. The most notable difference is that the VPN server fully controls the virtual connection. That means that also traffic within the VPN network's collision domain is fully subject to the NG Network Access Control framework. This better control also necessitates that the remediation service component is also active on the very same Barracuda NG Firewall system, which is also hosting the VPN Service.

In the LAN context certain policy attributes together with a "current user" rule set are assigned. This setup supports a maximum of up to three different firewall rule sets. The rationale behind this

seemingly complex procedure is rather straightforward and easy to understand. As autonomous machine authentication is rather uncommon in the VPN context, the "limited access" and the "local machine" firewall rule sets and policies need to be provided together with the actual VPN rule set.

Note



The "local machine" rule set thus acts as a VPN-offline rule set that can be used to centrally control the network access rights of the mobile user even when they are not connected to the corporate LAN.

Table 1-1

Healthy
Limited Access
VPN Offline
Firewall rule set
Firewall rule set
Message of the day
Welcome picture
Network access policies

Policy
VPN Offline
Firewall rule set (=local machine rule set)

Wessage
VPN Offline
Firewall rule set (=local machine rule set)

# 1.2.2 Licensing Aspects

In order to operate an Access Control Service either as a SHV or a remediation server or both, a valid license needs to be present. On Barracuda NG Firewall systems, the Access Control Service is automatically licensed.

It is possible to equip all Barracuda NG Firewall branch office devices with a remediation server in order to reduce WAN traffic and optimize response times.

# 1.2.3 Policy Matching Procedure

Each Access Control Service belongs to a so called trustzone. All Access Control Services within the same trust zone share the same set of security policies. In addition, they share a signing key, so that a mutual trust relationship can be established.

Within each trustzone there are three policy rule sets. There is a "local machine" policy rule set that is used to determine a policy for a connecting machine. A connecting machine is an endpoint system that does not request user authentication.

As soon as user authentication is requested by the connecting client, the "current user" policy rule set is used for policy matching.

If the connection attempt is mediated by an intermittent VPN Service the VPN policy rule set is adopted.

# 1.3 What is a Policy Rule Set?

A policy rule set is an ordered list of policy rules that is processed from the top to the bottom in sequential order. If no identity match can be found a "no rule exception policy" is assigned. From now

on the client system is assumed untrusted and a configured "untrusted access" firewall rule set and client message applies.

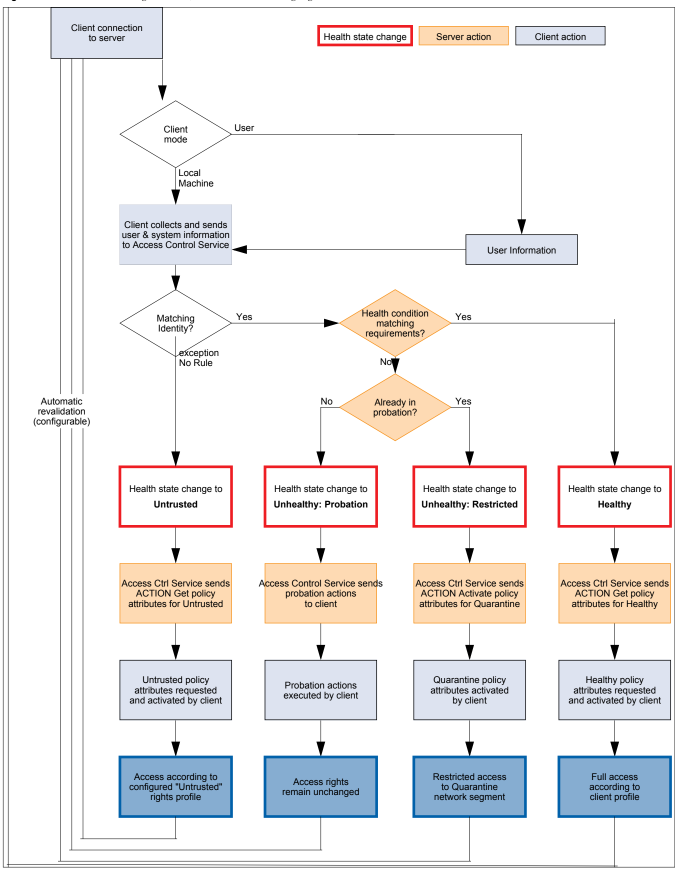
Nevertheless, Barracuda Networks recommends to configure a catch-all rule at the end of the policy rule set. An explicit catch-all rule allows a better control of the required client health-state and gives more details to the end user. In addition more details in the server-side visualisation will be available.

Each policy rule consists of three parts:

- 1. An identity related part that defines the applicable matching policy and criteria.
- 2. A health policy part is used to determine the health state by comparing the status information sent by the client with the specified required status. There are only three health states: healthy, probation, and unhealthy.
- 3. And finally, there is a third policy attribute part that contains firewall rule sets, messages, pictures, and network access policies that are assigned to a healthy client.

The matching procedure is graphically shown on the next page.

Fig. 1–2 Client-Server actions during connection, health validation and assigning network access



# 1.) Determine the applicable rule set

First of all, the NG Network Access Client determines in which context it is started and how it connects to the Access Control Service. The following three contexts are available:

#### **Local Machine context**

The local machine context is available in case no user has logged in. This applies during the startup of a Windows computer as well as after user logout. Since the Windows system behaves different between "Current User" and "Local Machine" context it is necessary to handle the local machine context separately. For example, no popups are allowed if no user is logged in. Certificate based authentication (see below) is available for both, Local Machine and Current User Authentication, but different Microsoft certificate stores are available to get the certificates from. Of course, a Local Machine certificate must not be password protected since dialogue boxes to request the password will not be available.

## **Current User context**

As soon as a user has logged in successfully, the client switches to the current user context. Now additional information like the user name and the password (or kerberos ticket in case of NTLM authentication) can be used to perform identity matching. Since the user context allows to open client windows and popups, the client can notify the user about the current health state or request additional information (for example Basic Authentication: popup requests username and password).

#### VPN context

The VPN context is an extension of the current user context mentioned above. The client is able to determine if a Barracuda NG VPN connection was initiated as well as if the VPN server has Access Control Service capabilities. If the client mode is VPN all possibilities available in User mode are available as well. Additionally, an online and offline rule set can be assigned to the client.

# 2.) Client connects to Access Control Service

The next step for the client is to connect to the configured Access Control Service. The IP address of the Access Control Service is either configured manually (during installation) or is assigned by the DHCP server. The connection is based on TCP and uses port 44000 to communicate between client and server.

Note



The connection is always initiated by the client and never the other way round.

During the handshake, the Access Control Service notifies the client of it's capabilities (for example is NTLM authentication available).

As a response, the client collects all available system information and sends this information back to the Access Control Service together with authentication credentials.

This response contains details about the computer's network (for example IP address, MAC-Address), the computer's operating system (for example OS-Version, hostname, domain name, user and certificates) as well as details about installed health suite, Antivirus, or Antispyware products.

Further policy matching on the Access Control Service depends on the data collected and sent from the client.

# 3.) Determine Client identity

The Access Control Service has now all information to determine the client's identity. Depending on the client mode (Local Machine, Current User, VPN) the Access Control Server determines the applicable policy rule set, which is then used to perform identity matching.

The available identity information is sequentially matched from top to bottom with the identity conditions of the individual policies. Each policy can be configured to match if all configured identity criteria apply or if only one of the configured criteria applies.

Table 1-2

Matching Criteria	Local Machine	Current User	VPN
Client Connection Type	✓	✓	✓
Current Date/Time	✓	✓	✓
NetBios Domain	-	✓	✓
Group Patterns	-	✓	✓
User [Login Name]	-	✓	✓
Network	✓	✓	✓
OS Version	✓	✓	✓
Hostname	✓	✓	✓
MAC Address	✓	✓	✓
MS Machine SID	✓	✓	✓
x.509 Certificate Conditions	✓	✓	✓

If a match is found, the comparison of the health information sent by the client with the stated health requirements of the policy rule carries on.

Although the Access Control Service rule set bears analogy to a firewall rule set, one of the significant differences is that the handling in case no rule matches can be configured. Configuration of "no rule exception" notifying NG clients even if they can not be identified.

As this should really be treated as an exception, a better way to control clients is to manually apply a catch-all rule at the end of the policy rule set.

#### 1.4 **Health Matching**

The most complex part of the policy rule matching is the matching of health conditions. This is due to the fact that not only matching of health requirements is done but actions on the client can be performed as well.

An overview of the health matching procedure is available in the flowchart above.

At the beginning of the communication between client and server the health state of the client is "uninitialized". If the quarantine rule set is already available on the client, then the client activates the available quarantine rule set but remains in the state uninitialized. This state triggers an immediate connection to the configured Access Control Service as described above.

As soon as the communication between the client and the Access Control service is established and policy matching is performed one of four different health states is assigned.

Usually both, Access Control service and NG VPN client, do have the same health state. The only exception is the state "uninitialized" mentioned above. In this case the Access Control Service is not aware of the existence of the NG client.

#### 1.4.1 **Health State "Untrusted"**

As soon as the identity match is finished and the client's identity can not be validated, the health state changes to "Untrusted". Untrusted does not necessarily mean that the client may be a guest client but only that the Access Control Service can not determine the client's identity. Nevertheless the configuration parameter Access Control Service Trustzone > Settings > No Rule Exception allows to assign a set of client attributes.

#### 1.4.2 **Health State "Probation"**

If the health match fails the client is said to be in probation. It still receives a cookie containing the unhealthy assessment as well as the detailed outcome of the health matching procedure. From here on the client software may take appropriate action and try to self-remedy the situation, for example by starting the AV scanner. In any case, the user will be informed of the current state of his or her system by an appropriate message.

After the client has performed the requested actions it reconnects to the Access Control Service again. Should the client be successful to self remedy the situation the Access Control service verifies the health conditions again and changes the client health state to "healthy" if the client complies to the assigned health policy from now on.

Should the client fail to self remedy the situation or does not reconnect in a reasonable amount of time, its status changes to unhealthy and the quarantine rules are enabled.

A client will never be in state "probation" for more than one connect cycle (see flowchart above). If the client does not respond within the configurable "Health Sate Probation time" (Access Control Service Settings > System Health-Validator > General) the Access Control Service automatically changes the client's health state to "Unhealthy".

#### 1.4.3 **Health State "Healthy"**

Depending on the configuration the health policy could require an up-to-date Barracuda NG Personal Firewall installed and enabled or a running Antivirus software including up-to-date AV patterns. A list of available Health State requirements is available below.

Should all required criteria match, the client is deemed healthy and receives a signed cookie listing the applicable policy attributes. This signed cookie may be further used to authenticate against external trust zones.

#### **Health State "Unhealthy"** 1.4.4

Last but not least a client may not comply to the company's health policy. As described in the section Health State 'Probation' (see 1.4.2 Health State "Probation", page 13) the client will get the possibility to perform actions (either manual or automated) to to fulfil all health requirements before being put into quarantine.

If the client fails during a specific time it's state is changed to "Unhealthy". In other terms the client is put into quarantine. This means that the client enables it's latest quarantine rule set.

On the Barracuda NG Firewall the proper state is propagated to the firewall engine where limited access can therefore be enforced.

Note



Even the quarantine rule set must at least enable the client to connect to the Access Control Service, to the Microsoft active directory, and to the remediation servers. Depending on the company's infrastructure, more connections should be available to restore the client's health state to "Healthy" again.

# 1.4.5 Health State Requirements

The following list provides an overview of the available Health State requirements. Failing a health state requirement can either trigger automatic "self-remediation" or can require a manual action of the user.

The desired behavior is configurable since some versions of Antivirus- or Antispyware do not fully support auto-remediation. In case of manual action the user is informed about the required actions by the Barracuda NG Access Monitor.

A list of all supported AV and AS engines is available via *Access Control Service Trustzone > Support Chart* (see also 2.4.8 Support Chart, page 40).

Beside Barracuda Networks specific information, where health state requirements primarily depend on Antivirus or Antispyware settings, the following requirements can be verified:

- Service Settings
  - Is the installed Barracuda NG Personal Firewall active?
  - Is the installed Virus Scanner active?
  - Is the installed Spyware Scanner active?
- Antivirus Settings
  - Which Virus Scanner vendors are allowed?
  - Enabled AV Real Time Protection?
  - When was the last AV Scan performed?
  - When was the AV Engine updated?
  - When were the AV Pattern Definitions updated?
- Antispyware Settings
  - Which Spyware Scanner vendors are allowed?
  - Enabled AS Real Time Protection?
  - When was the last AS Scan performed?
  - When was the AS Engine updated?
  - When were the AS Pattern Definitions updated?
- Advanced Health State
  - Which versions of the health suite are allowed?
- Miscellaneous
  - Are specific Registry keys set?
  - Which Microsoft hotfixes or service packs are present?

To verify these requirements, each Access Control Service depends on up-to-date information of AV and AS products.

Barracuda Networks provides an online update service that helps Barracuda NG Network Access Client Clients to recognize and activate AV and AS products.

Furthermore the update service provides the information necessary to diagnose the up-to-dateness of the client's signature databases and engine versions...

Note



As a prerequisite, either the Access Control Service (standalone Barracuda NG Firewall) or the CC (for managed Barracuda NG Firewalls) must have access to the internet.

# 1.5 **Endpoint Security Policy Introduction Practices (Analyse, Enforce, Monitor**)

For implementing firewalls at formerly unrestricted network transitions like LAN-segments or endpoint firewalls for LAN endpoints, a smooth implementation tactics is widely used.

A widely used but not recommended way is to start with a pass all policy, analysing traffic instead of controlling it, and then introducing rules step-by-step reducing traffic using the pass-all policy, and at last replacing pass-all by block-all. This might be called the AEM-model:

- 1.) Analyse
- 2.) Enforce
- 3.) Monitor

When implementing a firewall at a clear network perimeter like an internal-internet transition it is not advisable to use this model. The rule set should be built according to SAEM:

- 1.) Strictly Enforce
- 2.) Analyse
- 3.) Enforce
- 4.) Monitor

While from a strict security point of view this is also recommended for formerly unrestricted network transitions, many administrators nevertheless use AEM for practical reasons. If, however, you have the chance to already know what should happen at the network point of concern, use as much of this know-how as possible and do not start with pass-all only. And if you use AEM, do not finish with a pass-all

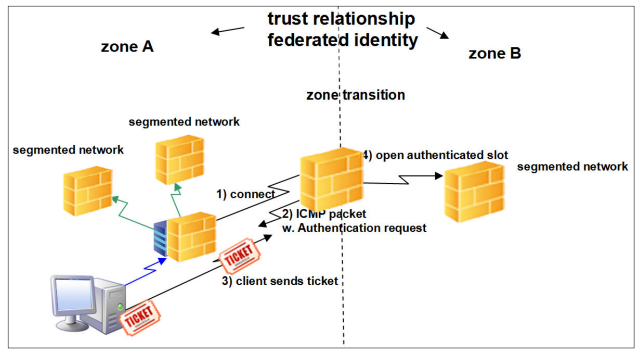
Keep in mind that your rule sets should always mirror your overall abstract security policy for the network point of concern. Using AEM or SAEM is not a matter of technical possibilities but of weighing risk and effort.

#### 1.6 The Border Patrol

Clients often need to access remote trust zones for which restricted access rights and stronger security measures apply. Consequently, the means to assess the suitability of crossing clients to access target trust zones needs to be available. The building block responsible for evaluating trust zone transitions is called border patrol. In short, the border patrol validates the credentials of crossing clients, including authentication and health status data, so that the applicable security measures are correctly met.

An important aspect related to trust zone crossing is the synchronization of authentication data. Basically, trust zones need to have a consistent and up-to-date view of the clients' authentication information that is shared across the whole network. In this line the CC ensures that changes are replicated and synchronized across the various available servers and databases, so that identity federation is achieved.

Fig. 1-3 Trust Relationships



It is also relevant to notice that the authentication process is based on the use of ICMP packages. Succinctly, the client submits an access request to the border patrol. The border patrol responses by sending an authentication request through an ICMP package. Upon reception of the ICMP package the client replies with a ticket containing the cookie issued by the remediation service in the trust zone of origin and its corresponding access rights. If health status and permission match the minimum requirements of the target trust zone, the client is granted access. Otherwise, the border patrol denies the request.

Note



If the border patrol denies the request, then no remediation will be available. Access is either granted or fully

# **Server Config – Access Control Service**

#### 2.1 General

For proper operation, both components of the Barracuda NG Network Access Clients framework, Access Control Service and Baracuda NG Network Access Client that is, depend on up-to-date information regarding AV and AS products.

Barracuda Networks provides an online updating service that helps the Access Control Service verifying the up-to-dateness of the client's signature databases. In addition this information helps the client to recognize and activate AV and AS products.

Barracuda NG Firewall includes an automatic software downloader which periodically connects to the Barracuda Networks website. To reduce the need for permanent internet connection for Barracuda NG Firewalls the Barracuda Networks update service behaves differently on stand-alone-managed boxes and CC-administered boxes. Internet access using an HTTP/HTTPS proxy server is possible.

- Stand-alone-managed boxes running a Access Control Service require internet access. For configuration parameters see 2.2.6 General, page 21.
- CC-administered boxes running an Access Control Service get the required files uploaded from the Barracuda NG Control Center. The CC itself requires internet access to secure.phion.com:443.

#### 2.2 **Access Control Service Settings**

This section defines the general parameters of the Access Control Service.

#### 2.2.1 System Health Validator

List 2-1 Access Control Server - Access Control Server Settings - System Health-Validator - section Trustzone (only available on CC)

Parameter	Description
Name	On a Barracuda NG Control Center, this parameter allows referencing to global trustzone objects. An empty value indicates that the local trustzone configuration (for example, only this Access Control Service should use the configured trustzone) should be used (2.4 Access Control Service Trustzone, page 25).

List 2-2 Access Control Server - Access Control Server Settings - System Health-Validator - section General

Parameter	Description
Start System Health-Validato r	Setting to <b>yes</b> starts the Access Control Server module before VPN health validation.
Health State Validity (min.)	This value restricts validity time of a health state. If the client does not re-evaluate its health state within that period, all assigned "network access rights" will be dropped.
Health State Probation (min.)	This value defines the probation interval of a health validation. If a client does not satisfy the health requirements in an initial health validation step, the client will be set into probation. It will get the special network access right "probation" additionally to the rights as it was healthy. If the client doesn't become healthy within the probation time it will be set to health state "unhealthy" automatically after the probation time was elapsed.
External IPs	This option defines service IP addresses as external IP addresses. This information may be used in policy rules for health evaluation to distinguish between external and internal requests.

List 2-3 Access Control Server - Access Control Settings - System Health-Validator - section User Authentication

Parameter	Description
User Authenticatio n Required	If this option is set to <b>no</b> the client will not re-evaluate its health state when a user logs on. For example, no "current user" health evaluation will take place.
PHIBS Authenticatio n Scheme	The used phibs scheme for basic authentication.
Fallback PHIBS Auth. Scheme	This option is only available if Phibs Authentication Scheme was set to <b>MSCHAP</b> . In this case this scheme is used for authentication if the MS-CHAP authentication fails. The client will display a pop-up requesting username and password.

List 2-4 Access Control Server - Access Control Server Settings - System Health-Validator - section Local Machine Authentication

Parameter	Description
Certificate Required  If set to yes, a local machine authentication requires a certificate for a successful local machine authentication.  Caution: do not forget to set a right Search String for Box Certificates since there is no "default" box certificate, which could for authentication. The client needs to know which certificate of the local certificate store should be used for health evaluation.	
Search String Type	May be set to either <i>Issuer</i> or <i>Subject</i> . This setting defines how the Search String for Box Certificates is interpreted.
Search String for Box Certificates	Either a X509 issuer string or a X509 subject string (for example <b>C=AT, O=Barracuda, OU=*,CN=*</b> ). Pattern matching is allowed.

 $\textbf{List 2--5} \ \textit{Access Control Server - Access Control Server Settings - System Health-Validator - section General Authentication}$ 

Parameter	Description
Authentication Root Certificate	The root certificate is used to verify the validity of certificates provided by clients within a local computer health validation process.
Root Cert. Revocation Settings	This section provides configuration settings for certificate revocation. Certificate revocation can be done by using either CRL (LDAP) or OCSP.

List 2-6 Access Control Server - Access Control Server Settings - System Health-Validator - section Referrals

Parameter	Description
Remediation Server Location	This option defines where the remediation server can be reached. Select <i>This</i> , if the remediation server is running on the same system as the Access Control Server. In this case <i>Start Remediation Server</i> must be set to <i>yes</i> . Select <i>Other</i> , if it is running on another system, and specify the remediation server IP addresses in the fields below.
Internal Remediation Server IPs	In this list, define the IP address(es) of the remediation servers that are accessible by clients within the Secure Network.
External Remediation Server IPs	In this list, define the IP address(es) of the remediation servers that are accessible by clients within the Restricted Network.

List 2-6 Access Control Server - Access Control Server Settings - System Health-Validator - section Referrals

Parameter	Description		
VPN Remediation Service IPs	Define where the Access Control Service remediation service module is reachable for VPN clients.		
	Note: This IP address must not be the same IP address as already used as an Internal or External Remediation Service IP address.  Example: For the internal Clients the Access Control Service listening socket is on 10.0.8.108 and you want to have also a remediation service for clients which are connected with VPN.		
	<ul> <li>Introduce an additional IP address, for example 10.0.8.150 on Virtual Server Layer and insert these two Bind IPs (10.0.8.108 and 10.0.8.150) in the Access Control Service Configuration.</li> <li>Now open the Access Control service settings, scroll down to the VPN Remediation Service IPs and select the IP Address 10.0.8.150 from the pull-down menu.</li> </ul>		
Sync authentication to Trustzone	Using a Barracuda NG Control Center multiple Access Control Services can reference to the same trustzone. Already validated clients can be propagated to all Access Control Services sharing the same trustzone configuration. This also affects gateway firewall authentication. This parameter is only available on a CC.		

#### 2.2.2 **Remediation Service**

 $\textbf{List 2--} \ Access \ Control \ Server - Access \ Control \ Server \ Settings - Remediation \ Server - section \ General$ 

Parameter	Description
Start Remediation Service	Setting to <b>yes</b> starts the Access Control Server remediation service module.
TLS required	Set to <b>yes</b> will allow unencrypted downloads from the remediation server. This will increase download velocity, but decrease security since personal firewall rule sets are transmitted unencrypted over the network.

#### 2.2.3 **Trustzone-Border**

List 2–8 Access Control Server - Access Control Server Settings - Trustzone-Border – section General

Parameter	Description
Start Border Health-Validator	Starts the Access Control Service module responsible for trustzone border health state evaluation.
Trustzone Border IP	IP address the health validator uses for listening for trustzone border health validations.
Foreign Health Passp. Verification	Add all foreign health passport verification keys whose health passports should be trusted for this border trustzone. The Health state of clients with a signed and trusted health passport is revalidated for this trustzone but their authentication credentials are accepted from the signed cookie.
Allowed Peer Networks	Only peers from listed networks are allowed to perform trustzone border health validations.

#### 2.2.4 802.1X

**List 2–9** Access Control Server - Access Control Server Settings - 802.1X – section 802.1X

Parameter	Description
Start 802.1X Radius Validator	To use 802.1X port authentication configure your 802.1X capable switch to use a RADIUS server with this servers server IP address. Then set this parameter to <b>Yes</b> .
Log Authentications	Log every authentication request, for debugging purposes. (parameter is only visible in Advanced View mode)

List 2-9 Access Control Server - Access Control Server Settings - 802.1X - section 802.1X

Parameter	Description
Debug Log	Enable debugging log here. A service restart is required. (parameter is only visible in Advanced View mode)

List 2–10 Access Control Server - Access Control Server Settings - 802.1X – section Radius Clients

Parameter	Description
NAS identifiers	Network access servers (NAS alias switch) which are allowed to access the RADIUS server. Parameter description see list 2–11.

# **List 2–11** NAS identifiers – section Radius Client Configuration

Parameter	Description
IP Address	Client's IP address or subnet address.
Secret	RADIUS secret for the client.
Short Name	Client's short name.

List 2–12 Access Control Server - Access Control Server Settings - 802.1X – section Radius Proxy

Parameter	Description
Radius Proxy Dest. Servers	RADIUS destination servers where external requests should be proxied to. Parameter description see list 2–13.

List 2–13 Radius Proxy Dest. Servers – section Radius Proxy Dest. Servers

Parameter	Description
Realm	Leave empty for a default realm.
Dest. IP Address	Destination RADIUS server.
Dest. Port Auth.	Destination server's port for authentication.
Dest. Port Acct.	Destination server's port for accounting.
Dest. Secret	Destinations server's secret.

List 2–14 Access Control Server - Access Control Server Settings - 802.1X – section Advanced

Parameter	Description
Radius One Time Pwd Lifetime (s)	Cache the old password as one-time-password for <n> seconds. (only visible in Advanced View)</n>

#### 2.2.5 **Advanced**

List 2–15 Access Control Server - Access Control Server Settings - Advanced – section General

Parameter	Description
Log Level	This option defines the verbosity of log file output. Usually it should be set to 0 (that is "no debug output").
Number of used Threads	Number of used worker threads for health validation and remediation. The default value is 5. This should meet the requirements in most of the cases. Increasing this value leads to a more reactive server, but also increases the load on the system.
Keep Access Cache Entries (d)	Amount of days for wich access cache entries generated by activities traversing the Access Control Server should be deleted.

List 2–15 Access Control Server - Access Control Server Settings - Advanced – section General

Parameter	Description
Sync Access Cache to CC	By enabling this parameter, the access cache entries of this Access Control Service are synced to the Barracuda NG Control Center. Thus a consolidated health status of multiple Access Control Services will be available. Additionally the appropriate Barracuda NG Network Access Client service must be introduced on the CC. Use with care in case of limited bandwidth as the synchronisation consumes additional bandwidth. The parameter is only available in conjunction with a Barracuda NG Control Center.

List 2–16 Access Control Server - Access Control Server Settings - Advanced – section TLS/SSL

Parameter	Description
TLS/SSL Certificate	The X.509 certificate which is used with TLS.
TLS/SSL Private Key	Corresponding RSA private key which is used with TLS.

#### 2.2.6 **General**

List 2–17 Access Control Server - Access Control Server Settings - General – section Time Settings

Parameter	Description
Download Interval	Specifies the download interval in minutes.

List 2–18 Access Control Server - Access Control Server Settings - General – section Proxy Settings

Parameter	Description
Use Proxy	Enables or disables usage of an HTTP/HTTPS proxy.
Proxy Host	IP address or hostname of the proxy server.
Proxy Server Port	Proxy server port.
Proxy User	If the HTTP proxy requires authentication, provide a valid username here.
Proxy Password	If the HTTP proxy requires authentication, provide a valid password here.

List 2–19 Access Control Server - Access Control Server Settings - General – section Logging

Parameter	Description
Log Level	Higher values provide more detailed log information.

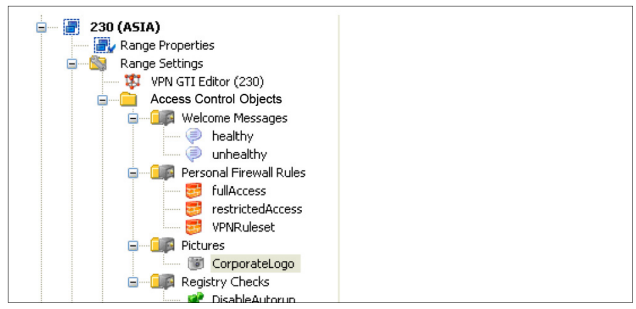
#### 2.3 **Access Control Objects**

Policy rule sets can reference to so-called Access Control Objects.

Access Control Objects are attributes which are assigned to the client according to the policies configured in the Access Control Service Trustzone.

For those already familiar with Barracuda NG VPN, the Access Control Objects are similar to the objects available for Client to Site VPN.

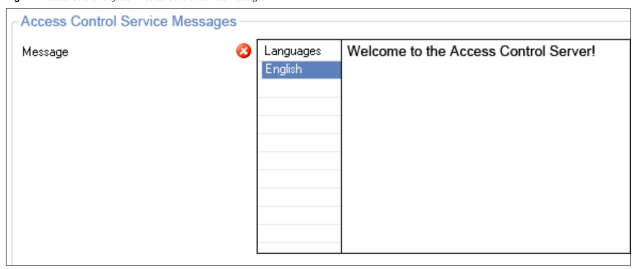
Fig. 2-1 Access Control Objects - Configuration tree - Access Control Objects



# **Welcome Messages**

can be used to display customized messages to welcome end-users to the corporate network, inform them about security policies, or display administrator contact details. For each policy rule may a different "welcome" message be displayed to individual groups of users. In addition, "welcome" messages may be used to display localized messages. Each message is assigned to a language. According to the client's language settings the localized message is displayed. The client will display the English language message as fallback.

Fig. 2-2 Access Control Objects - Access Control Service Messages

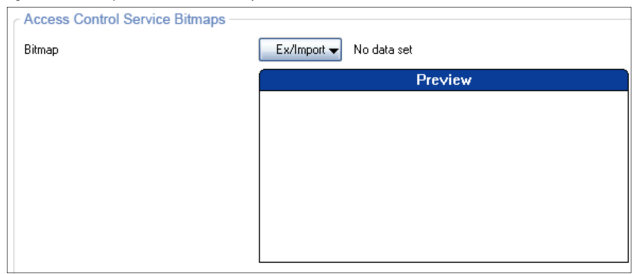


# **Pictures**

assigned to clients are usually small bitmaps displaying the company's logo. Sometimes they are also used to notify the users about special events.

Assigned pictures are displayed in the client after successfully connecting to the Access Control Service.

Fig. 2–3 Access Control Objects – Access Control Service Bitmaps



#### Note



Keep the size of your picture small since the picture will be transferred to all clients. Pictures larger than 167x90 pixels are scaled down on the Barracuda NG NAC anyway.

### **Personal Firewall Rules**

The details of a Barracuda NG Personal Firewall rule set is explained in Server Config – Personal Firewall Rules, page 41.

Fig. 2–4 Access Control Objects – Firewall Rule Object



# **Registry Check Objects**

These objects allow an administrator to define registry checks to be performed on the client. This allows to validate registry keys and values just like taking action in case of failed validation. Available actions are "Repair", "Notify", or "Fail". In case of action type "Fail" the Access Control Service health validation will fail if the specified registry keys are not set appropriately.

"Notify" generates appropriate log messages on the Barracuda NG Firewall.

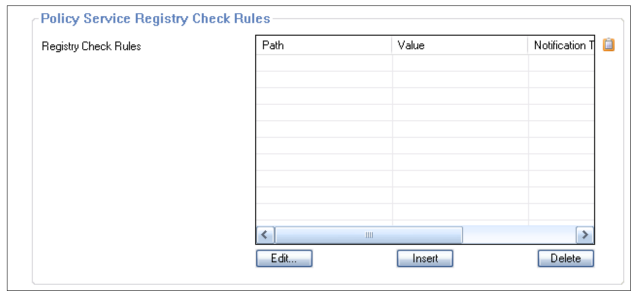
Note

Registry "key" changes (for example, introduction of a new registry key) are only done for local machine authentication. Thus, users needs to log off or reboot to activate these changes.



Registry values may also be verified and changed for user authentication.

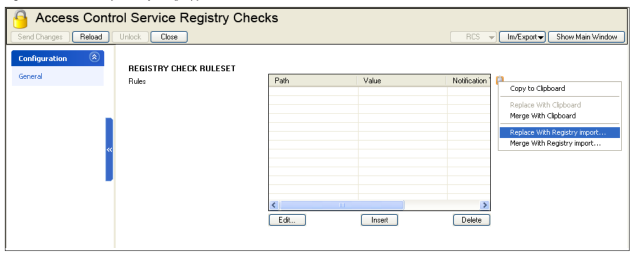
Fig. 2–5 Access Control Objects – Access Control Service Registry Check Rules



# Import of a registry file:

Click (clipboard), import the adequate registry file.

Fig. 2–6 Access Control Objects – Import registry file



Note



Access Control Objects provide an hierarchical override mechanism. Objects on cluster level sharing the same name as global or range objects override the global definition(s). This mechanism works like the one using global firewall objects for the Barracuda NG Firewall.

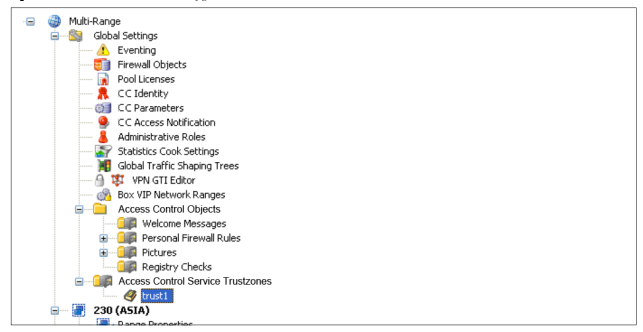
#### 2.4 Access Control Service Trustzone

Each Access Control Service belongs to a so-called trustzone. To enable a company to enforce their security policies across multiple Barracuda NG Firewalls the Barracuda NG Control Center provides Access Control Service Trustzones as global objects. This advanced feature allows all Access Control Services within the same trust zone to share the same set of security policies. In addition they share a signing key, so that a mutual trust relationship can be established.

On stand-alone Barracuda NG Firewalls, configuration of the trustzone is located in the configuration node 😂 Virtual Servers > 🕸 <servername> > 📬 Assigned Services > 🐠 <servicename> (Access Control 

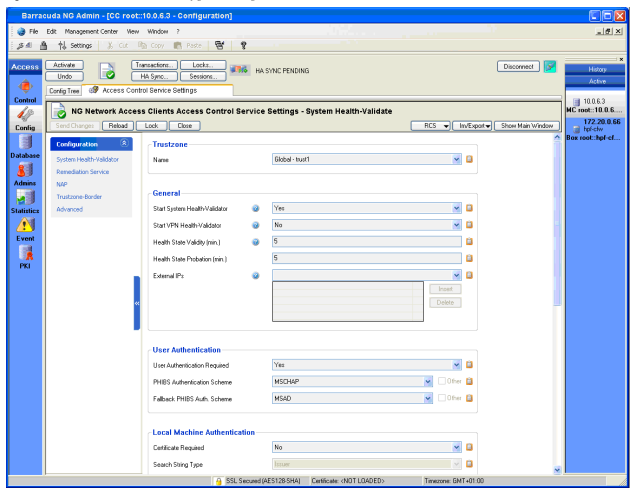
The Barracuda NG Control Center provides Access Control Service Trustzones either within the Global Settings directory or specifically as Range Settings or Cluster Settings. As usual these objects permit access only to administrators with appropriate administrative scope and appropriate permission.

Fig. 2-7 Access Control Service Trustzone - Configuration tree



The pre-defined Access Control Service Trustzones can be referenced within the configuration dialogue 🕮 Virtual Servers > 🦃 <servername> > 鷆 Assigned Services > 🐠 <servicename> (ACS) > 🐠 Access Control Service Settings > System Health-Validator view > Trustzone section.

Fig. 2-8 Access Control Service Trustzone - Configuration dialogue



The Barracuda NG Control Center automatically links the Trustzone to the appropriate global / range / cluster object.

As mentioned in the introduction above, each trustzone contains three policy rule sets. There is a "local machine" policy rule set that is used to determine a policy for a connecting machine if no user is currently logged in. As soon as user authentication is requested by the connecting client, the "current user" policy rule set is used for policy matching.

Note



User authentication can be skipped by setting the the parameter "Access Control Service Settings" > User Authentication > User Authentication Required to "No". Furthermore, local machine rule sets allow to skip user authentication for a specific policy rule (Policy Assignments > Exception > User Authentication Required.

If the connection attempt is mediated by an intermittent VPN Service, then the VPN policy rule set is adopted. More details are available in the introduction above.

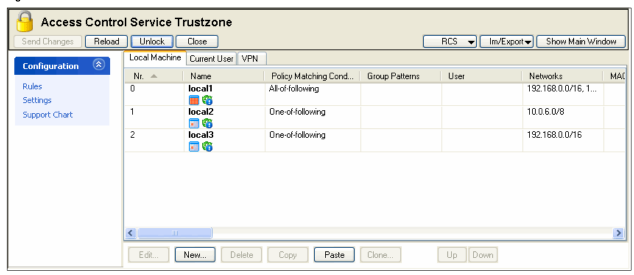
Create an Access Control Server service within // Config > Box > Wirtual Servers > <servername> > Assigned Services > < <servicename> (ACS)).

Click Access Control Service Trustzone to open the configuration dialogue.

#### 2.4.1 Rules

The main window of a Access Control Service Trustzone is split up into a navigation bar on the left and three policy rule sets on the right (1.3 What is a Policy Rule Set?, page 8).

Fig. 2-9 Access Control Service Trustzone - Rules



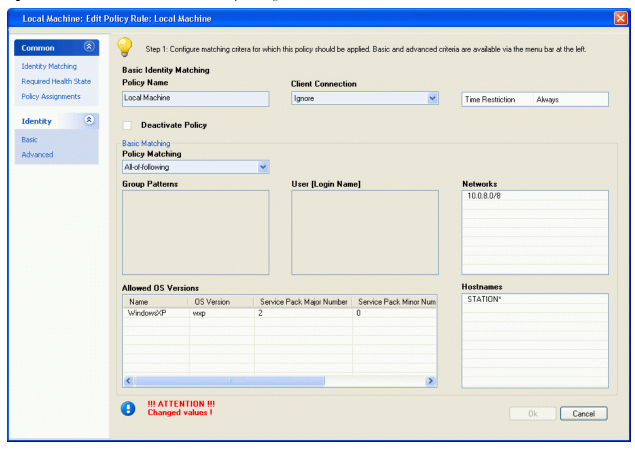
#### 2.4.2 **Identity Matching - Basic**

The first step when processing a policy rule set (either local machine, current user, or VPN) is to determine the client's identity.

Depending on the value of the parameter Basic Matching > Policy Matching either all or one of the specified criteria must match to determine the client's identity.

If the identity match fails, the next rule is taken into account.

Fig. 2–10 Access Control Service Trustzone - Rules - Identity Matching Basic



 $\textbf{List 2--20} \ \textit{Access Control Service Trustzone - Rules - Identity \ \textit{Matching Basic - section Basic Identity Matching Basic - Section Basic - S$ 

Parameter	Description
Policy Name	The name of the policy. This name is visible in the log file and in the access cache.
Deactivate Policy	Selecting the checkbox disables the configured policy.
Client Connection	External     Ignore     Internal
	Set to <i>External</i> effects that this policy rule is ignored for internal connection (connections to an IP address which is not defined in External IPs, see above).  Set to <i>Internal</i> effects that this policy rule is ignored for external connections (connection to an IP address which is defined in External IPs, see above).  Set to <i>Ignore</i> means that the policy rule is neither ignored for internal nor external connections.
Time Restriction	Each policy rule can be assigned with a date and time restriction.  The date restriction consists on a Start Date and an End Date. Out of that time period this policy rule will be ignored.  The granularity of the time restriction is 1 hour on a weekly base.  A rule is allowed at all times by default, that is all checkboxes in the <i>Time Interval</i> window are cleared. Selecting a checkbox denies a rule for the given time.  Click to configure allowed and disallowed time intervals simultaneously.
	Click to clear selected checkboxes.  Click to to configure disallowed time intervals.
	Select <b>Continue if mismatch</b> to proceed the health evaluation within the policy rule set with the next rule (default). Select <b>Block if mismatch</b> to stop the health evaluation process and set the client to "unhealthy" immediately.

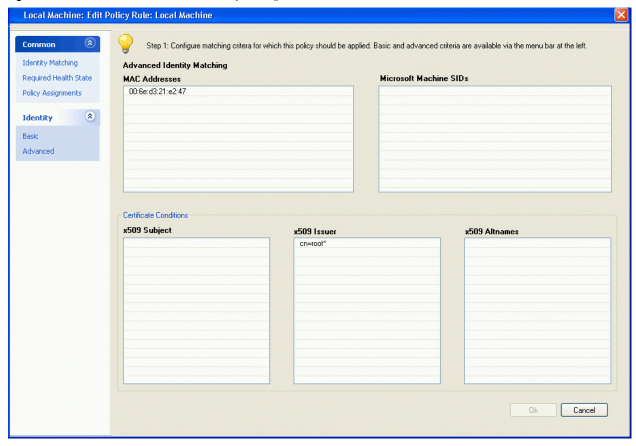
# **Parameter** Description Policy Matching • All-of-following · One-of-following Set this option to All-of-following if all of the identity matching parameters (basic and advanced), except the empty ones, must match for a successful identity verification. If just one field does not match, the identity is not verified successfully within this policy rule and the health match process will proceed with the next policy rule in the policy rule set. Set this option to **One-of-following** effects that the identify verification succeeds if just one field matches. Fields left empty will be ignored in both cases. Note: All string comparison is done case insensitive. For all of the following identify matching fields applies that just one value of each field must match, for example if more than one group patterns are defined, it is necessary that at least one user group must match at least on defined group pattern. **Group Patterns** Enter group patterns here. At least one user group must match at least one of these patterns for successful identity verification. Be aware of using the right syntax for the group patterns: for example, MS Active Directory groups have be be entered as distinguished name (for example CN=group-\*, OU=my-unit,CD=mycompany,DC=at). **Net Bios** Enter the name of a NetBIOS Domain to match only users of a specific Domain. Domain Only available for "Current User" and "VPN" rule set User [Login Enter user name patterns here. A user name is the login name (without leading "DOMAIN\"). Name] Networks Enter networks here. The users peer address must be part of at least one of these networks. **Allowed OS** Name Versions OS Versions · Service Pack Major Number · Service Pack Minor Number · Minimum Build Number · Policy on OS Define allowed or explicitly denied client OS version here. The OS Versions parameter needs to be one of the listed Microsoft Windows Versions The Service Pack Major Number and the Service Pack Minor Number are the service pack numbers of the client OS. The Minimum Build Number needs to be the OS build number and is checked only, if Policy on OS was set to This-One-Or-Newer Possible values for Policy on OS field are Exact-This-One the client OS must match OS Version, Service Pack Major Number, and Service Pack Minor Number. Explicit-Denv If the clients OS matches OS Versions, Service Pack Major Number, and Service Pack Minor Number, then the current policy rule will be ignored for the current match, and health evaluation process proceeds with the next policy rule in the policy rule set. This-One-Or-Newer In this case, the client OS must be identically equal to OS version. The client OS service pack major and minor number and its build number need to be equal or greater than those defined here.

Hostnames

Enter hostnames here. Patterns may be used.

#### 2.4.3 **Identity Matching - Advanced**

Fig. 2–11 Access Control Service Trustzone - Rules - Identity Matching Advanced



List 2–22 Access Control Service Trustzone - Rules - Identity Matching Advanced - section Advanced Identity Matching

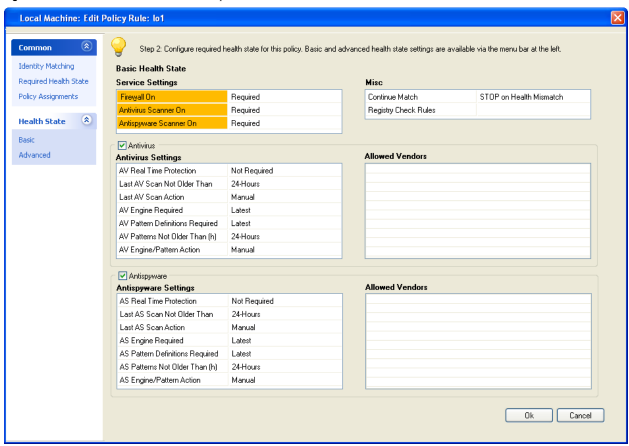
Parameter	Description
MAC Addresses	Enter MAC addresses here. Patterns may be used.
Microsoft Machine SIDs	Enter Microsoft Machine SIDs here. A SID is a - from the Microsoft OS generated - world wide unique machine identifier. The SID is visualized in the Access Control Server's access cache. Patterns may be used.

 $\textbf{List 2-23} \ \textit{Access Control Service Trustzone - Rules - Identity \ \textit{Matching Advanced - section Certificate Conditions} \\$ 

Parameter	Description
x509 Subject	Enter X.509 subject name patterns here (for example, CN=name-*, O=my-company). The X.509 subject of the clients authentication certificate must match at least one of these patterns.
	<b>Note:</b> Certificate authentication is only possible in Local machine and basic user authentication.
x509 Issuer	Enter X.509 issuer name patterns here (e.g CN=name-*, O=my-company). The subject of the issuer of the clients certificate must match at least one of these patterns.
	<b>Note:</b> Certificate authentication is only possible in Local machine and basic user authentication.
x509 Altnames	Enter X.509 alternative name patterns here (IP:10.0.10.*). The subject alternative name of the clients authentication certificate must match at least one of these patterns.
	<b>Note:</b> Certificate authentication is only possible in Local machine and basic user authentication. The subject alternative name is prepended by its type (for example, "email:" or "IP:")

#### 2.4.4 Required Health State - Basic

Fig. 2-12 Access Control Service Trustzone - Rules - Required Health State Basic



After successful verification of the client's identity, this configuration entity is used for determining the client's health state.

Some of the parameters provide the following options:

## Not required

The result of the health evaluation doesn't depend on this parameter.

## Required

If a Required parameter does not match, the user is notified and manual action is required. Furthermore the client's health state changes to "Probation".

# Required < Auto-Remediation >

Notifies the client too, but tries to automatically execute the necessary actions to fulfill the health requirements. During this period the client's health state changes to "Probation".

In case of third-party products (for example Virus scanner), Auto-Remediation may not work with all available engine versions. As fallback, the client always requests manual action.

List 2–24 Access Control Service Trustzone - Rules - Required Health State Basic – section Service Settings

Parameter	Description
NG Personal Firewall On	<ul> <li>Required</li> <li>Required <auto-remediation></auto-remediation></li> <li>Not Required (default)</li> </ul>
	Set to <i>Required</i> if a client must have the personal firewall up and running to be healthy. If the client does not meet this requirement, the user will be advised to turn on the firewall.
Antivirus Scanner On	<ul> <li>Required</li> <li>Required <auto-remediation></auto-remediation></li> <li>Not Required (default)</li> </ul>
	Set to <i>Required</i> if a client must have the virus scanner up and running to be healthy.  If the client does not meet this requirement, the user will be advised to turn on the virus scanner.
	<b>Note:</b> The option <i>Required</i> only takes effect when the checkbox <i>Antivirus</i> is selected (figure 2-12, page 31).
Antispyware Scanner On	<ul> <li>Required</li> <li>Required <auto-remediation></auto-remediation></li> <li>Not Required (default)</li> </ul>
	Set to <i>Required</i> if a client must have the anti spyware scanner up and running to be healthy. If the client does not meet this requirement, the user will be advised to turn on the anti spyware scanner.
	<b>Note:</b> The option <i>Required</i> only takes effect when the checkbox <i>Antispyware</i> is selected (figure 2-12, page 31).

List 2–25 Access Control Service Trustzone - Rules - Required Health State Basic – section Misc

Parameter	Description
Continue Match	STOP on Health Mismatch (default)     Continue on Health Mismatch
	Set this to <i>Continue on Health Mismatch</i> if the health validation should be continued with the next policy rule in the policy rule set, if the health-evaluation in the current rule gave the result that the client is not healthy. Set this to <i>STOP on Health Mismatch</i> if health validation should NOT continue with the next policy rule in the policy rule set if the client is not healthy. In this case the Policy Attributes of the current rule are assigned to the client, and the client is advised to heal itself.
Registry Check Rules	Here choose one of the <i>Registry Check</i> objects. The client's registry entries must match those of the selected registry check object to be healthy.

List 2–26 Access Control Service Trustzone - Rules - Required Health State Basic

Parameter	Description
Antivirus	Select this checkbox to enable the Antivirus settings parameters. Parameter description see list 2–27. (Default: not selected)
Antispyware	Select this checkbox to enable the Antispyware settings parameters. Parameter description see list 2–28. (Default: not selected)

List 2–27 Access Control Service Trustzone - Rules - Required Health State Basic - section Antivirus

Parameter	Description
AV Real Time Protection	<ul> <li>Required</li> <li>Required <auto-remediation></auto-remediation></li> <li>Not Required (default)</li> </ul>
	Set to <i>Required</i> if a client must have enabled the real time protection of the anti virus scanner to be healthy. If the client does not meet this requirement, it will be advised to turn on the real time protection of the virus scanner.
Last AV Scan Not Older Than	Ignore     6-Hours > 1-Month     24-Hours (default)
	Set to a value unequal <i>Ignore</i> to ensure that the client's last full virus scan is not older than <value> to be healthy. If the client does not meet this requirement, it will be advised to perform a full anti virus scan.</value>

Parameter	Description
Last AV Scan Action	Manual     Auto Remediation
	Depending on this parameter either the user gets informed to manually perform a full AV system scan or that the client tries to execute a full system scan automatically.
AV Engine Required	<ul> <li>Ignore</li> <li>Latest (default)</li> <li>Previous</li> <li>Last-2</li> </ul>
	Set to <i>Ignore</i> if the clients' Virus Scanner version should not be checked.  Set to <i>Latest</i> if the client must not have an older version of the Virus Scanner to be healthy.  Set to <i>Previous</i> if the latest and the previous version of the Virus Scanner are allowed to be healthy.  Set to <i>Last-2</i> if the latest, the previous and the second last Virus Scanner are allowed to be healthy.  If the client does not meet the chosen requirement, it will be advised to perform a anti virus engine update.
AV Patterns Not Older Than (h)	<ul> <li>Ignore</li> <li>6-Hours &gt; 1-Month</li> <li>24-Hours (default)</li> </ul>
	Set this option to a value unequal <i>Ignore</i> to require anti virus patterns to be not older than <value> to be healthy. This option will be ignored if the latest anti virus pattern is older than <value>. For instance if this option is set to 6-Hours but the latest anti virus pattern was released 8 hours ago, the client will be set to state unhealthy due this option. Release cycles of anti virus patterns depend on the anti virus vendor.</value></value>
AV Engine/Pattern Action	Manual     Auto Remediation
	Depending on this parameter either the user gets informed to manually update the AV system or the client tries to trigger AV updates automatically.
Allowed Vendors	Chose one or more of the list of anti virus vendors to enforce a specific anti virus vendor product needs to be installed on the client. Anti virus products which are not listed here are ignored in the health validation process. This option is helpful especially to exclude some on the clients installed anti virus products from the health validation process. The list of available anti virus vendors is created dynamically.

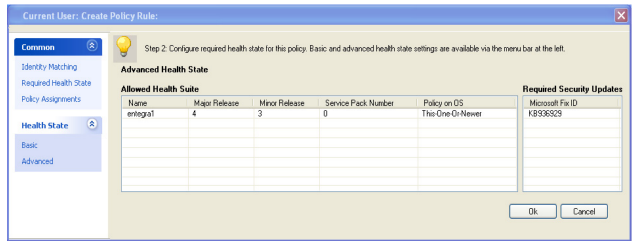
 $\textbf{List 2-28} \ \textit{Access Control Service Trustzone - Rules - Required Health State Basic - section Antispyware}$ 

Parameter	Description
AS Real Time Protection	<ul> <li>Required</li> <li>Required <auto-remediation></auto-remediation></li> <li>Not Required (default)</li> </ul>
	Set to <i>Required</i> if a client must have enabled the real time protection of the anti spyware scanner to be healthy. If the client does not meet this requirement, it will be advised to turn on the real time protection of the anti spyware scanner.
Last AS Scan Action	Manual     Auto Remediation
	Depending on this parameter either the user gets informed to manually perform a full AS scan or the client tries to execute a full system scan automatically.
Last AS Scan Not Older Than	<ul> <li>Ignore</li> <li>6-Hours &gt; 1-Month</li> <li>24-Hours (default)</li> </ul>
	Set to a value unequal <i>Ignore</i> to ensure that the clients last full anti spyware scan is not older than <value> to be healthy. If the client does not meet this requirement, it will be advised to perform a full anti spyware scan.</value>
AS Engine Required	<ul> <li>Ignore</li> <li>Latest (default)</li> <li>Previous</li> <li>Last-2</li> </ul>
	Set to <i>Ignore</i> if the clients anti spyware engine version should not be checked.  Set to <i>Latest</i> if the client must not have an older version of the anti spyware scanner engine to be healthy.  Set to <i>Previous</i> if the latest and the previous version of the anti spyware scanner engine are allowed to be healthy.  Set to <i>Last-2</i> if the latest, the previous and the second last anti spyware scanner engines are allowed to be healthy. If the client does not meet this requirement, it will be advised to perform an anti spyware engine update.

Parameter	Description
AS Pattern Definitions Required	<ul> <li>Ignore</li> <li>Latest (default)</li> <li>Previous</li> <li>Last-2</li> </ul>
	Set to <i>Ignore</i> if the clients anti spyware pattern definitions should not be checked. Be aware of the fact that in this case the client may be healthy without having any anti spyware patterns installed.  Set to <i>Latest</i> if the client's anti spyware patterns must be up to date to be healthy.  Set to <i>Previous</i> if the client's anti spyware patterns must either be up to date or of the previous version to be healthy.  Set to <i>Last-2</i> if the client's anti spyware patterns must be up to date, the previous or the second last to be healthy. If the client does not meet this requirement, it will be advised to perform an anti spyware pattern definition update.
AS Patterns Not Older Than (h)	Ignore  G-Hours > 1-Month  24-Hours (default)
	Set this option to a value unequal <i>Ignore</i> to require anti spyware patterns to be not older than <value> to be healthy. This option will be ignored if the latest anti spyware pattern is older than <value>. For instance if this option is set to 6-Hours but the latest anti spyware pattern was released 8 hours ago, the client will be set to state unhealthy due this option. Release cycles of anti spyware patterns depend on the anti spyware vendor.</value></value>
AV Engine/Pattern Action	Manual     Auto Remediation
	Depending on this parameter either the user gets informed to manually update the AS system or the client tries to trigger an AS update automatically.
Allowed Vendors	Chose one or more of the list of anti spyware vendors to enforce a specific anti spyware vendor product must be installed on the client. Anti spyware products which are not listed here are ignored in the health validation process. This option is helpful especially to exclude some on the clients installed anti spyware products from the health validation process. The list of available anti spyware vendors is created dynamically.

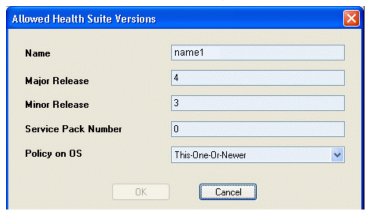
#### 2.4.5 Required Health State - Advanced

Fig. 2–13 Access Control Service Trustzone - Rules - Required Health State Advanced



Select New (context menu) to create a new entry. The configuration dialog provides following entries:

Fig. 2-14 Access Control Service Trustzone - Rules - Required Health State Advanced - Allowed Health Suite Versions



List 2-29 Access Control Service Trustzone - Rules - Required Health State Advanced - Allowed Health Suite Versions

Parameter	Description
Name	Specify a name. Define allowed or explicitly denied client health suite version.
Major Release	The clients' health suite major number must match Major Release.
Minor Release	The clients' health suite minor number must match Minor Release.
Service Pack Number	The Service Pack Number must be the service pack number of the clients' health suite.
Policy on OS	<ul> <li>Exact-This-On         The clients' health suite version must match all three number values.     </li> <li>Explicit-Deny         If the clients' health suite version matches all three number values then the health state will be set unequal "health" and the clients will be advised to update the health suite.     </li> <li>This-One-Or-Newer         In this case the clients' health suite major version must be identically equal to Major Version. The minor number and the service pack number needs to be equal or greater than those here defined.     </li> </ul>

## Note



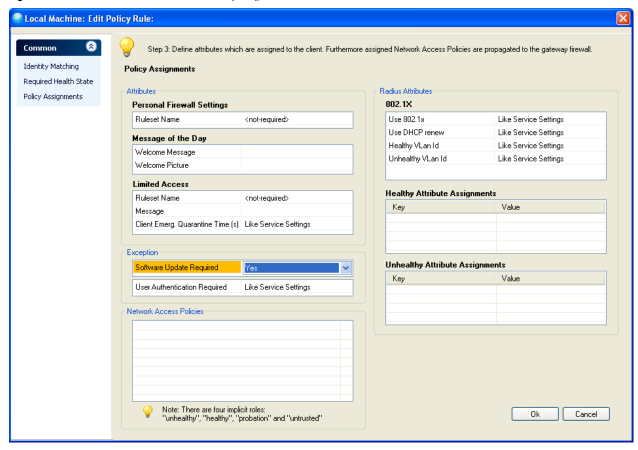
Health suite updates are always performed on an equal major number, for instance a client's health suite version 4.0.2 may be updated to 4.1.0 but not to 5.0.0.

It is also possible to include a check for the currently installed Microsoft hotfixes on the client computer.

- Right click into the Required Security Updates field
- Click New... and enter the ID of the Microsoft hotfix. For example: KB936929

## 2.4.6 Policy Assignments

Fig. 2-15 Access Control Service Trustzone - Rules - Policy Assignments



List 2–30 Access Control Service Trustzone - Rules - Policy Assignments – section Attributes

Parameter	Description
Personal Firewall Settings	• Ruleset Name
	Choose one of the created Personal Firewall Rule objects here. If the client does not already have this rule set installed, the health state will be set to unequal "healthy" and the client will be advised to update the personal firewall rule set from the remediation server.
Message of the Day	Choose one of the created Welcome Message objects here. If the client does not already have this message, it will be advised to get the message from the remediation server.
Limit Access	Ruleset Name     Message     Client Emerg, Quarantine Time (s)
	Define the quarantine rule set here. Assignment of "Limited Access" Rule Sets and Messages is only available for the "Local Machine" rule set.
	<b>Note:</b> The quarantine rule set ("Limited Access" rule set) is stored on the local machine. This means that the quarantine rule set can only be updated if the current user logs off or the client is rebooted. If a client changes it's state to "unhealthy" the local machine quarantine rule set is activated.

List 2-31 Access Control Service Trustzone - Rules - Policy Assignments - section Exceptions

Parameter	Description
Software Update Required	<ul> <li>Yes</li> <li>No (default)</li> <li>Yes-Even-Major</li> </ul> Changing this value to Yes for as the client to automatically perform software updates if a new software version is available on the CC.

List 2–31 Access Control Service Trustzone - Rules - Policy Assignments – section Exceptions

Parameter	Description
User Authentication Required	Yes     No     Like Service Settings (Default)
	Only available for local machine rule set. If set to "No", user authentication is not performed even if a user logs in.

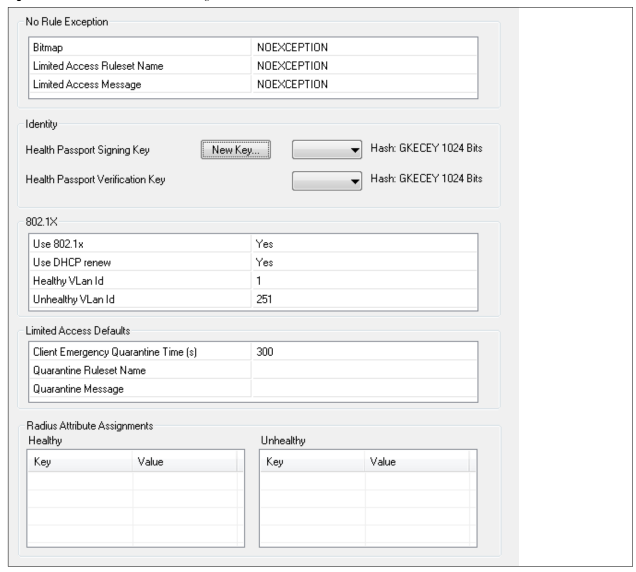
List 2–32 Access Control Service Trustzone - Rules - Policy Assignments – section Radius Attributes

Parameter	Description
802.1X	<ul> <li>Use 802.1x         Enforces the usage of 802.1x port based authentication on the client computer.     </li> <li>Use DHCP renew         Whenever the client is relocated into a different VLan this flag enforces the renewal of the client computers IP address.     </li> <li>Healthy Vlan Id         Specifies the VLan, which will assigned to the client computers if they meet the configured health requirements.     </li> <li>Unhealthy VLan Id         Specifies the VLan, which will assigned to the client computers if they do not meet the configured health requirements.     </li> </ul>
Healthy Attribute Assignments	RADIUS attribute assignments passed to RADIUS server as key value pairs, when the client meets the health requirements.
Unhealthy Attribute Assignments	RADIUS attribute assignments passed to RADIUS server as key value pairs, when the client does not meet the health requirements.

#### 2.4.7 **Settings**

If no policy rule matched identity for a client or at least one matched, but the Continue Match parameter was set on that/those policy rules, the clients state will be untrusted and it be assigned the No Rule **Exception** attributes.

Fig. 2–16 Access Control Service Trustzone - Settings



List 2–33 Access Control Service Trustzone - Settings – section No Rule Exception

Parameter	Description
Bitmap	Here choose one of the <i>Picture</i> objects. The client will be advised to get the bitmap from the remediation server.
Limited Access Ruleset Name	
Limited Access Message	

List 2–34 Access Control Service Trustzone - Settings – section Identity

Parameter	Description
Health Passport Signing Key	The Health Validator returns a digital passport to the client as result of the health validation. The passport contains all required information for the remediation server. To ensure authenticity the passport is digitally signed.
	<b>Note:</b> Since all Access Control Services of the same trustzone share the identify credentials, the remediation server instances can verify that a passport was issued by a health validator of the same trustzone.
	Here set the RSA key for digital passport signing.

**List 2–34** Access Control Service Trustzone - Settings – section Identity

Parameter	Description
	Here set the RSA public key for verifying a digital passport signature.  If one Access Control Server instance is a remediation server exclusively it is not necessary to set the <b>Signing Key</b> , but only the <b>Passport Verification Key</b> .

 $\textbf{List 2-35} \ \textit{Access Control Service Trustzone - Settings-section } 802.1X$ 

Parameter	Description
802.1X	Description see parameter <b>802.1X</b> , table 2–32, page 37

 $\textbf{List 2--36} \ \textit{Access Control Service Trustzone - Settings-section Limited Access Defaults}$ 

Parameter	Description
Client Emergency Quarantine Time (s)	If the Access Control Server is not reachable anymore for the client, it switches automatically to the Quarantine or Unhealthy: Restricted State.  Enter 0 to disable.  For further information see parameter <i>Limit Access</i> , table 2–30, page 36.
	<b>Note:</b> If no Access Control Server ip address is available this parameter doees not have any effect. See 11.3.2 Access Control Server IPs from Registry, page 160 and 11.3.3 Access Control Server IPs from DHCP, page 160
Quarantine Ruleset Name	Here choose one of the <i>Personal Firewall Rules</i> objects. The client will be advised to get the bitmap from the remediation server.
Quarantine Message	Here choose one of the Welcome Messages objects. The client will be advised to get the bitmap from the remediation server.
Health Validation Mode	Moderate     Health checks are executed after connection establishment.     Offensive     Health checks are executed during connection establishment.

**List 2–37** Access Control Service Trustzone - Settings – section Radius Attribute Assignments

Parameter	Description
	Generally with this feature it is possible to send additional attributes to the switch, depending on the health state of the client. VLAN Change attributes are already hardcoded.
Healthy	Description see parameter <i>Healthy Attribute Assignments</i> , table 2–32, page 37
Unhealthy	Description see parameter <i>Unhealthy Attribute Assignments</i> , table 2–32, page 37

#### 2.4.8 **Support Chart**

This view provides information concerning Antivirus and Antispyware vendors and versions that are supported.

The Support Chart is automatically downloaded from the Barracuda Networks update service mentioned above and distributed to Barracuda NG Admin on connect. Thus, the Support Chart reflects the current capabilities of the Access Control Service.

Note

Restrictions on Microsoft® Windows Vista and Windows 7 64 Bit:



The supported features listed in the support chart may differ from the technically executed actions (e.g. automatic update of Windows Defender 1.x: the chart states **Implemented** though it may not work on the 64 Bit client. Reason: The released version of the 64 Bit client contains a 32 Bit compatible COM+ server for integrated OPSWAT-modules (health-check). Therefore this component is not yet implemented as native 64 Bit.

This leads to some restrictions regarding auto-remediation features of the health agent system:

- Enabling/disabling of antivirus/antispyware can not be done automatically for some vendors (see support charts).
- Auto-remediation for antivirus/antispyware engine and pattern updates is disabled in the 64-bit client.

# Chapter 3

# **Server Config – Personal Firewall Rules**

#### **General** 3.1

To configure the personal firewall rules browse to **2** Client to Site and select the VPN FW tab. (Config > Box > Virtual Servers > <servername> > Assigned Services > <servicename> (vpnserver) > Client to Site).

Double-click the appropriate VPN Firewall Rule Set.

#### <Rule Set Name> Tab 3.2

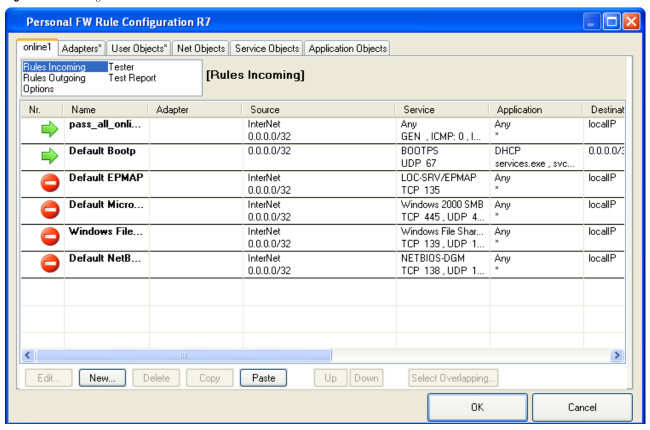
This tab allows manual rule configuration, testing, and setting the options.

Note



Personal Firewall rule sets do not support Revision Control System (RCS).

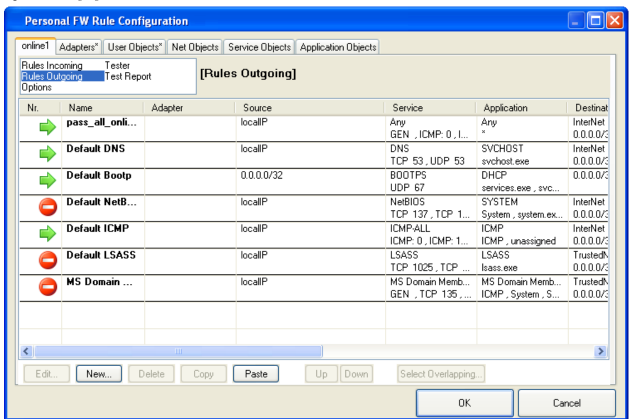
Fig. 3-1 Rules Incoming



#### 3.2.1 **Rules Incoming / Outgoing**

Rules controlling incoming traffic are arranged in the Rules Incoming view, rules controlling outgoing traffic are arranged in the Rules Outgoing view (figure 3-1).

Fig. 3-2 Rules Outgoing



#### 3.2.2 **Context Menu**

Select and right-click a list entry to display the following context menu:

Table 3-1 Rule window - Context menu

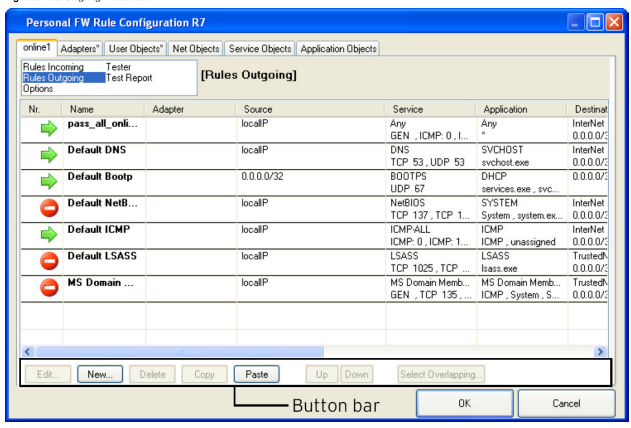
Item	Description
Show Source Addresses	Opens a window displaying all source addresses affected by the selected rule.
Show Destination Addresses	Opens a window displaying all destination addresses affected by the selected rule.
Show Services	Opens a window displaying all services affected by the selected rule.
Show Applications	Opens a window displaying all applications affected by the selected rule.
Show Adapters	Opens a window displaying all adapters affected by the selected rule.
Show Users	Opens a window displaying all users affected by the selected rule.
Select Overlapping	As a connection request can match several conditions, the rules' succession within a rule set is very important. If incorrectly ordered, rules might interfere with one another. The function <b>Select Overlapping</b> is meant to help avoiding configuration mistakes. When applied to a selected rule, all rules possibly interfering with it are highlighted. In the majority of cases, the overlap is a harmless outcome of the use of very openly defined objects such as <b>InterNet</b> .
Edit	Opens the rule configuration dialog for the selected rule (3.2.4 Rule Configuration, page 45).

Table 3-1 Rule window - Context menu

ltem	Description		
New	ens the rule configuration dialog for a new rule (3.2.4 Rule Configuration, page 45).		
Delete	Deletes the selected rule(s).		
Сору	Copies the selected rule(s) to the clipboard.		
Paste	Pastes the selected rule(s) from the clipboard.		

#### 3.2.3 **Button Bar**

Fig. 3–3 Rules Outgoing – Button bar



In the button bar, the *Up* and *Down* buttons complement options are available in the context menu.

Select a rule and click one of the buttons, to shift the rule further up or down within the rule set. Alternatively, you can use drag&drop.

#### Note

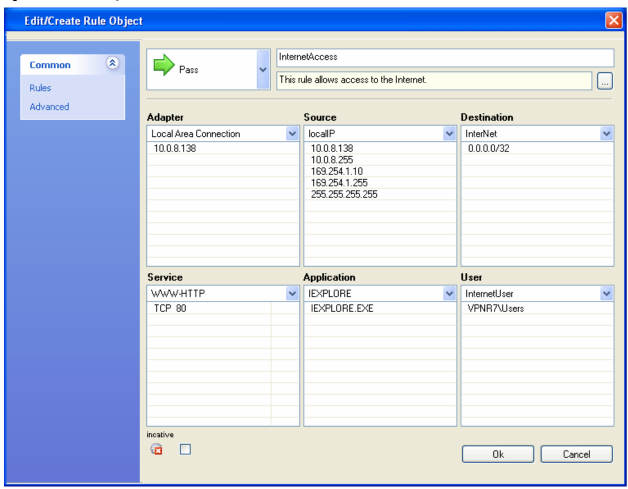


According to a regular Barracuda NG Firewall rule set, the NG Firewall rule set is processed rule by rule until an applicable rule is available. Thus, to achieve correct rule processing, rules must be arranged in the correct order.

#### 3.2.4 **Rule Configuration**

Select New... from the context menu to create a new rule.

Fig. 3-4 Edit/Create Rule Object



Configure the following connection details in the Rules view of the Rule Object window:

List 3-1 Edit/Create Rule Object - Options in the Rules view

Item / Parameter	Description		
Action	Select Pass to enable a connection request, select Block to prevent it.		
Name	Insert a rule name into this field.  Note: The maximum length of this parameter is 50 characters.		
Comment	For easier identification, insert a rule description (optional).		
inactive	Select the inactive checkbox to disable a rule (default: unselected).		

A minimum specification of the following connection details is mandatory in the sections below:

Note

- Source / Destination / Service Or
- Adapter / Source / Service or
- Adapter / Destination / Service

Caution

Modifying an object is a global action. For example, any other rule using the specific object will be affected by the modification.



This applies only for referenced objects, not for objects of type <explicit>.

Explicit objects are only available for the current rule.

Table 3–2 Edit/Create Rule Object – Sections

Section	Description  Specify an adapter for the connection request. In the list all <i>Adapter Objects</i> that have been defined in the <i>Adapter</i> window are available (3.3 Adapters, page 51).  Right-click the adapter window below the list and Select <i>New</i> to create a new Adapter Object.  Double-click an available entry to edit the assigned Adapter Object.					
Adapter						
Source / Destination	Specify a source for the connection request. In the list all <b>Network Objects</b> that have been defined in the <b>Networks</b> window are available (3.5 Net Objects, page 55).  Select <b>Explicit</b> to define a network object explicitly without adding it to the Network Objects listing. Right-click the source window below the list and Select <b>New</b> to create a new Network Object. Double-click an available entry to edit the assigned Network Object.					
Service	Specify a service for the connection request. In the list all <i>Service Objects</i> that have been defined in the <i>Services</i> window are available (3.6 Service Objects, page 58).  Select < <i>Explicit&gt;</i> to define a network object explicitly without adding it to the Service Objects listing.  Right-click the source window below the list and Select <i>New</i> to create a new Service Object.  Double-click an available entry to edit the assigned Service Object.					
Application (optional)	Specify an application for the connection request. In the list all <i>Application Objects</i> that have been defined in the <i>Application</i> window are available (3.7 Application Objects, page 59).  Select < <i>Explicit&gt;</i> to define an application object explicitly without adding it to the Application Objects listing. Right-click the source window below the list and Select <i>New</i> to create a new Application Object.  Double-click an available entry to edit the assigned Application Object.					
User (optional)	Specify an user for the connection request. In the list all <i>User Objects</i> that have been defined in the <i>User</i> window are available (3.4 User Objects, page 54).  Select < <i>Explicit</i> > to define an user object explicitly without adding it to the User Objects listing.  Right-click the source window below the list and Select <i>New</i> to create a new User Object.  Double-click an available entry to edit the assigned User Object.					

Configure the following connection details in the Advanced view of the Rule Object window:

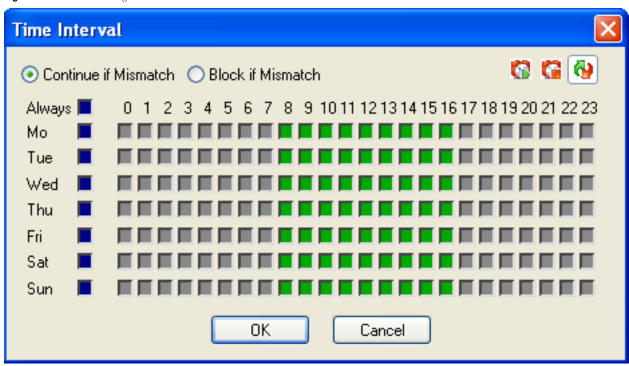
List 3-2 Edit/Create Rule Object - Options in the Advanced view - section Rule Mismatch Policy

Parameter	Description
Source / Service/ Destination / Application / User / Adapter	<ul> <li>Continue on Mismatch (default)         Process the rule, even if the corresponding object does not match the configured setting.     </li> <li>BLOCK on Mismatch         Do not process the rule if the corresponding object does not match the configured setting.     </li> </ul>

**List 3–3** Edit/Create Rule Object - Options in the Advanced view – section Miscellaneous

Parameter	Description					
Time Restriction	A time restriction can be assigned to each rule. The granularity is 1 hour on a weekly base.  A rule is allowed at all times by default, for example, all checkboxes in the <i>Time Interval</i> window are cleared. Selecting a checkbox denies a rule for the given time.  Select (set invert) from the list to configure allowed and disallowed time intervals simultaneously.  Select (set allow) from the list to clear selected checkboxes.  Select (set deny) from the list to to configure disallowed time intervals.  Select <i>Continue if mismatch</i> to process the rule even if time restriction denies it.  Select <i>Block if mismatch</i> to prevent rule processing if time restriction denies it (default).  See figure 3–5: a time interval setting for a rule which has been set to disallowed on Monday and Thursday from 8 a.m. to 5 p.m.					
Monitor Connections	• Yes • No					

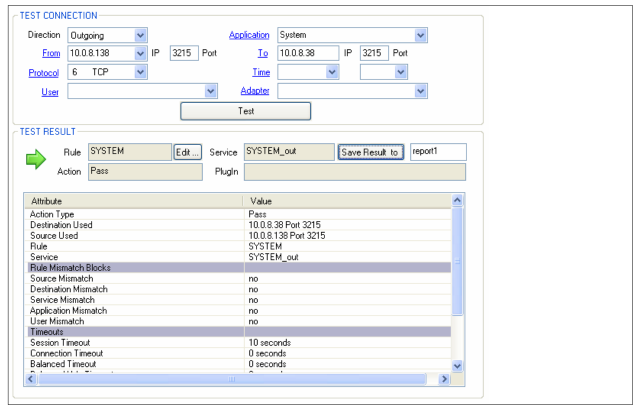
Fig. 3-5 Time restriction dialog



#### 3.2.5 **Tester**

The *Tester* view allows testing rule sets for consistency.

Fig. 3-6 Rule Tester



## The following entities are available for rule testing:

 $\textbf{List 3-4} \ \textit{Rule Tester parameters} - \textit{section TEST CONNECTION}$ 

Parameter	Description  This is the direction of the traffic policy ( <i>Incoming</i> or <i>Outgoing</i> ).					
Direction						
Application	To query for an arbitrary application leave the asterisk (*), which is set as default value. Click the <i>Application</i> link and Select <i>Update Applications</i> to reset the field to the default value.					
From: IP / Port	Insert Source IP and corresponding connection port. Click the From or To link to Swap IP and/or Port information.					
Protocol	Specify which protocol to test. Click the <i>Protocol</i> link and select <i>Show all Protocols</i> to include other protocols than TCP/UDP and ICMP into the list.					
Time (optional)	Insert day of the week and time (optionally). Click the <i>Time</i> link and select <i>Insert current Time</i> to insert current day and time.					
User (optional)	Select an User from the list (Optionally). Click the <i>User</i> link and select <i>Update Users</i> to clear the field.					
Adapter (optional)	Select an adapter from the list (Optionally). Click the <i>Adapter</i> link and select <i>Update Adapters</i> to clear the field.					
Test	Click <i>Test</i> to test the connection and display the test result in the section below.					

**List 3–5** Rule Tester parameters – section TEST RESULT

Parameter	Description  A connection attempt with the given values can either have failed or have been successful if a rule is applicable. A failed connection will be indicated by symbol and <i>Action</i> field <i>Block</i> →. A successful connection attempt will be indicated by symbol and <i>Action</i> field <i>Pass</i> →.				
Test Status Icon / Action					
Rule The Rule field displays the applicable rule responsible for the rule test result. Click Edit to open and modify corresponding rule. If the connection attempt has been blocked because no rule has applied, the field will displa No Matching Rule Found>.					
Service	This field displays the applicable Service Object.				
Plugin	If applicable, this field displays the name of the PlugIn that has been employed in the connection.				
Save Result to	Insert the report name and click <i>Save Result to</i> to save the test result. The output of the connection test is written to the <i>Test Report</i> view (3.2.6 Test Report, page 48).				
Attribute/Value listing	This listing displays attributes of the tested connection in detail.				

#### 3.2.6 **Test Report**

Fig. 3–7 Test Report window

Name	Proto	Source	Destination	Application	Rule	Rule Type	Action
systemOut1	UDP	192.168.0.1	192.168.0.2:389	System.exe	TrustedNetwork	Outgoing Traffic	Pass
systemOut2	UDP	192.168.0.2	192.168.0.1:389	System.exe		Outgoing Traffic	Unknown (Block)
Edit Re	Edit Rectify Delete						

Test reports are saved on a first come first served basis. Test results with Action Pass are indicated by a green icon (a), test results with Action Blocked are indicated by a red icon (a).

Changing any parameter in any configuration area that influences the result of a test report leads to a status icon change in the overview window. Green icons (a) will become red (a). To apply the new conditions to an already existing test report, select the data set in the overview window of the Test Reports window and click Rectify.

#### Note



Subsequently to this action, the status icons will no longer indicate if an action has been successful or not, but instead if rectification has been applied. Rectified entries will be flagged with a green (5) status icon, even if a tested connection attempt has failed.

Select a report and click Edit... to open the test result in the Rule Tester window. You may now use the report as template for further connection tests.

Select a report and click **Delete** to delete the report from the Test Report window.

#### 3.2.7 **Options**

The Options view contains settings steering the overall behavior of the personal firewall if this rule set is active.

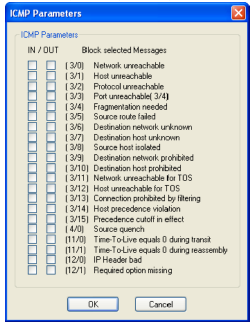
List 3-6 Barracuda NG Network Access Client

Parameter	Description				
Trusted Network	Network assignments and references in the network object that have been defined as trustworthy are updated dynamically, when network adapters are added to the system with trust assignment "trusted" or when IP address configuration of a trusted adapter changes (3.3 Adapters, page 51). By default, the <i>Trusted Network</i> option points to the preconfigured <i>TrustedNet</i> object (3.5 Net Objects, page 55). You may change the setting to another available network object. Be aware of possible implications. Set to <i>No</i> to disable this feature.				
Domain Member	This option can only be set to <b>yes</b> when a network object has been configured as <b>Trusted Network</b> . Setting to <b>yes</b> creates and activates default rules allowing applications required in Microsoft Windows domains.				
Windows File Sharing	This option can only be set to <b>yes</b> when a network object has been configured as <b>Trusted Network</b> . When set to <b>yes</b> incoming connections to local printer(s) and files are allowed.				
Allow NetBIOS Incoming	Setting to <b>yes</b> (default: <b>no</b> ) allows incoming NetBIOS traffic.				
Allow NetBIOS Outgoing	Setting to <b>yes</b> (default: <b>no</b> ) allows outgoing NetBIOS traffic.				
Ask for unknown incoming connections	Set this value to <b>yes</b> to enforce manual confirmation for all incoming connection attempts. Confirmation for connection establishment grant is going to be requested by a notification pop-up.				
Ask for unknown outgoing connections	Set this value to <b>yes</b> to enforce manual confirmation for all unknown outgoing connection attempts. Confirmation for connection establishment grant will be requested by a notification pop-up.				
Ask for adapter update confirmation	Setting to <b>yes</b> (default) triggers a pop-up, when settings assigned to a network adapter change. See 9.9.1 Automatic Adapter Configuration, page 121 for details.				

#### **Parameter** Description

**ICMP Parameters** 

This tab allows you to configure blocking of ICMP packets.



Connect to the Internet with ADSL (PPTP)

Setting to yes creates a pass rule named ADSL in the Outgoing tab of the firewall configuration that is needed for Internet connections via ADSL.

The service object used in this rule amongst others implements the services and protocols listed in table 3-3, page 50.

 Table 3–3
 Services and protocols employed by the ADSL rule

Port	Protocol	Service Name	Description		
	GRE	pptp	Generic Routing Encapsulation; protocol which allows an arbitrary network protocol A to be transmitted over any other arbitrary network protocol B, by encapsulating the packets of A within GRE packets, which in turn are contained within packets of B		
1723	TCP	NETBIOS-DGM	Point-to-Point tunnelling protocol; control port		

#### **Adapters** 3.3

The Adapters tab allows you to view and configure network adapters available on the system. Adapters may be employed in firewall rules, in order to restrict rule processing to a specific adapter or a set of adapters only.

Fig. 3-8 Adapter view

	R	Status	IP's	Trust	Comment
0 (5)					
Dial-up]	0	multi			
thernet]	0	multi	Ref: Local Area Connectio		
Wireless]	0	multi			
a Connection	1	Connected	10.0.3.138	Trusted	Realtek RTL8139 Family PCI Fast Ether
IaVPN	1	Connected	169.254.1.10	Trusted	Barracuda NG Virtual Adaptder (VPN)

The listing is divided into the following columns:

Table 3-4 Adapter view details

Column	Description		
Name	Name of the adapter object.		
Referenced by	lumber of references pointing to the adapter object		
Status	Current connection status of the adapter object (connected / disabled / multi)		
IP's	IP addresses and/or references assigned to the adapter object		
Trust	Trust type assigned to the adapter object (trusted / untrusted)		
Comment	Optional adapter object description		

In the Adapter Objects view, several dynamic adapter objects (flagged with the @icon) are preconfigured.

#### Note



Dynamic objects are updated at runtime when adapter configuration changes and cannot be edited manually. In order to work, Automatic Adapter Assignment must be selected in the Firewall Settings (9.4.1 Firewall Menu, page 91).

The following objects (assigned with status *multi*) are available:

Adapter [Dial-up]

This object summarizes all dial-up adapters available on the system (for example, UMTS, ISDN, and modem cards).

Adapter [Ethernet]

This object summarizes all Ethernet adapters available on the system (for example, LAN devices).

Adapter [Wireless]

This object summarizes all wireless adapters available on the system (for example, WLAN cards).

Note



Adapters available on the system are automatically assigned to the appropriate adapter object with status type *multi*. These objects may be used to construct abstract rule sets, for example, to configure a rule blocking access to all available dial-up or wireless adapters.

The following further adapter objects are available:

[Network Connection name] (for example, Local Area Connection)

These are the LAN devices available on the system. The Network Connection name is retrieved from the Microsoft Windows Network Connections view (available through Start > Settings > Network Connections).

Note



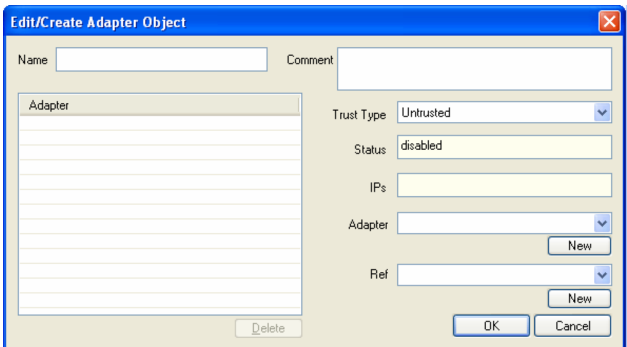
The "logical" Microsoft Windows name, dependent on the operating system's language version, and not the device name is applicable for object naming.

## Barracuda NG VPN

This is the virtual interface of the NG VPN client.

To create a new adapter object, click New... in the Adapter Objects window:

Fig. 3-9 Edit/Create Adapter Object configuration dialog



List 3-7 Edit/Create Adapter Object options

Parameter	r Description			
Name	Specify a name for the adapter object.			

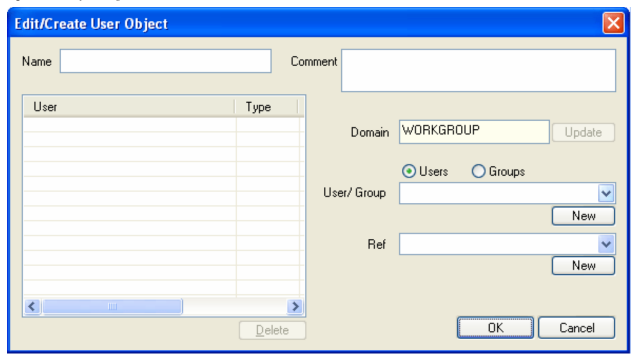
List 3–7 Edit/Create Adapter Object options

Parameter	r Description			
Comment	Optionally, insert an adapter description			
Trust Type	Select <i>Trusted</i> to add a reference to the adapter object to the network object that has been defined as Trusted Network in the <i>Administration</i> > <i>Firewall Settings</i> ( <i>Trusted Network</i> , page 120). If you do not want to create a reference, select <i>Untrusted</i> .			
	Note: When later changing the setting from <i>Trusted</i> to <i>Untrusted</i> , the reference to the adapter object is automatically deleted from the <i>Trusted Network</i> object. References to <i>Untrusted</i> adapter objects may not be added to the <i>Trusted Network</i> object manually.			
Status	This is a read-only field displaying the connection status of the adapter object.			
IPs	This is a read only field, displaying the IPs assigned to the adapter object.			
Adapter/Ref	Select network adapter and/or reference you wish to create the adapter object for. Click <b>New</b> to add your selection to the <b>Adapter</b> list.			

#### **User Objects** 3.4

The User Objects tab allows you to create User and User Group objects, which may be employed in rule sets. Click New... to open the Edit/Create User Object dialog:

Fig. 3-10 User Object dialog



An user object is automatically created when a connection attempt is processed by the firewall. The object is then inserted into the corresponding rule.

In the User/Group list, the Microsoft Windows domain users and groups known to the Barracuda NG Firewall are available for selection. Local user/group information is displayed in the list first. If the Windows workstation is a member of a Microsoft Windows domain, domain user/group information may be retrieved from the Active Directory server by clicking Update.

Note

Irrespective of the operating systems language version installed on the workstation, the following users will always be displayed in English:



- NT AUTHORITY\SYSTEM
- NT AUTHORITY\LOCAL SERVICE
- NT AUTHORITY\NETWORK SERVICE
- NT AUTHORITY\NETWORK

Warning



The internal firewall engine will transform these names to the appropriate language version. Do not insert them in another language manually.

#### 3.5 **Net Objects**

The Net Objects tab facilitates IP address/network management. Use this tab for the following purposes:

- Assigning of names to single IP addresses
- Combining multiple IPs/networks/references into networking objects

#### Note



For a clearly arranged network management rather make use of referencing Network Objects than explicit IPs when configuring firewall rule sets.

Fig. 3-11 Network Objects window

Name ▼	RefBy	Entries	Description
DYNAMIC (9)			
∂ dhcpIP	0	255.255.255.255 , 0.0.0.0 , Ref	Local IP with 0.0.0.0
InterNet	5	0.0.0.0/32	Unsecure Zone
⊘ localIP	13	169.254.1.10 , 10.0.8.138 , Ref	All Local IPs
Net-Broadcast	1	169.254.1.255 , 10.0.8.255 , 25	All Broadcasts
Net-Local Area Con	1	10.0.8.0/8	Realtek RTL8139 Family PCI Fast Etherne
Net-Multicast	1	239.255.0.0/16	Multicasting RFC 2365 and 3172
Net-netfenceVPN	1	169.254.1.0/8	phion Virtual Adapter (VPN)
TrustedNet	6	255.255.255.255 , Ref: Net-Mul	Secure Zone
⊘ virtualIP	0	169.254.1.10	All Virtual Phion VPN IPs
□ LOCAL (1)			
ADSLNet	1	0.0.0.0/32	

In the Net Objects tab, a number of dynamic network objects (flagged with the @ icon) are preconfigured.

## Note



Dynamic objects are updated at runtime when network configuration changes and cannot be edited manually. For dynamic update to work, Automatic Adapter Assignment must be selected in the Firewall Settings (9.4.1 Firewall Menu, page 91).

#### **localIP**

Contains all IPs that are configured on trusted adapters, and a reference to the Net-Broadcast object.

#### virtualIP

Contains the IP address assigned from the VPN server. The virtual IP is only available in case of established VPN connections.

## Net-[Network Connection name]

These network objects contain the network addresses of each specific adapter available on the system. The Network Connection name is retrieved from the Microsoft Windows Network Connections view (available through Start > Control > Network Connections).

#### Note



The "logical" Microsoft Windows name, which depends on the operating system's language version and not the device name, is applicable for object naming.

Net-[Network Connection name] objects may be used to set up abstract rule sets.

## **InterNet**

The InterNet object may be used for outbound connections to the Internet (network 0.0.0.0/0).

## **TrustedNet**

Use the TrustedNet object to refer to trustworthy networks. The content of this object is dependent on assignment of an adapter as trusted or untrusted (3.3 Adapters, page 51). When an adapter is specified as trusted the IP addresses living on it are added to the TrustedNet object. Vice versa they are deleted from it, when trust assignment changes to untrusted. The TrustedNet object is also updated when IP address configuration of a trusted adapter changes.

## **Net-Barracuda NG VPN**

The Net-Barracuda NG VPN object contains the address of that network the virtualIP object is living in.

Note



Secured Routes are assigned to the Net-Barracuda NG VPN Object.

#### **Net-Broadcast**

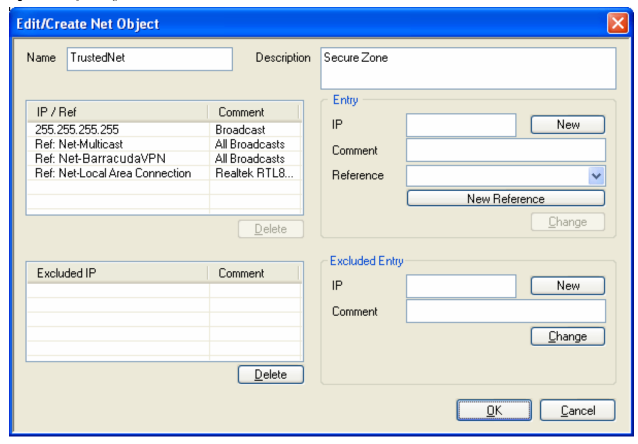
This object contains the broadcast addresses of IP addresses configured on trusted adapters. The broadcast addresses are calculated directly from the IPs.

## **Net-Multicast**

This object includes the Multicast network 239.255.0.0/16.

Click New... to open the Net Object dialog.

Fig. 3-12 Net Object dialog



Insert Name and Description of the Net Object for easier identification.

In the Entry section insert IP/network address(es) of the new Net Object and/or specify a Reference to the Net Object, for example select an existing Net Object to refer to a new one.

The Excluded Entry section allows excluding specific networks from a network object.

Note



For transparency and consistency reasons, references are not available in this section.

#### **Service Objects** 3.6

The Service Objects tab facilitates port and protocol management. Use the Services window to

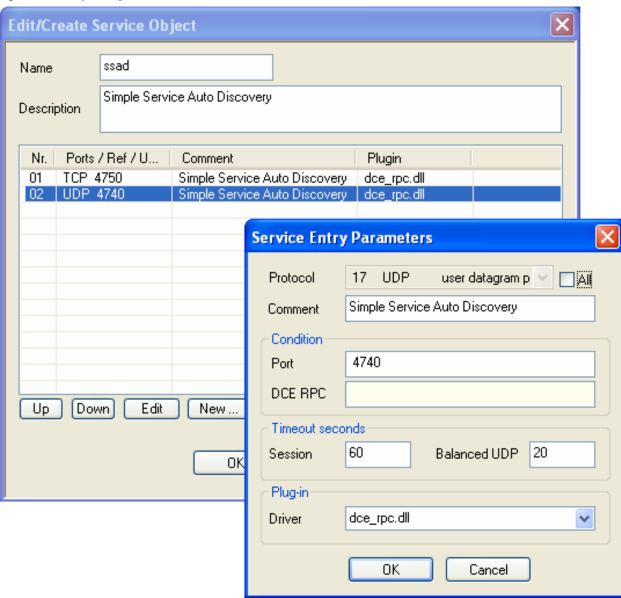
- assign port and protocol to specific services
- and merge multiple services to one service object using references.

## Note



Properties of Service Objects are described in detail in the Barracuda NG Firewall Administrator's Guide.

Fig. 3-13 Service Object dialog



The following services are available in the Barracuda NG Personal Firewall by default:

 Table 3–5
 Service Objects available in the Personal Firewall

Service Name	Port	Protocol	Connection	Description	
		ICMP	0/1	Internet Control Message Protocol; ICMP messages, delivered in IP packets are used for out-of-band messages related to network operation, or misoperation.	
DNS	53	TCP/UDP	0	Domain Name Service; method by which the Internet addresses in mnemonic form (for example barracuda.com) are converted into the equivalent numeric IP address (for example 134.220.4.1)	
воотрѕ	67	UDP	0	Bootstrap protocol; also used for DHCP (Dynamic Host Configuration)	
Kerberos	88	TCP/UDP	0	Protocol for authentication in Windows 2000 environment	
NTP	123	UDP	0	Network Time Protocol; used to synchronize the time of a computer client or server to another server or reference time source	
LOC-SRV/EPMAP	135	TCP	0	NETBIOS; very common protocol; it is supported on both, Ethernet and TokenRing.  —In NetBIOS, TCP and UDP communication is supported. It supports broadcasts and	
NETBIOS-NS	137	UDP	0/1	—In NetBIOS, TCP and UDP communication is supported. It supports proadcasts an multi-casting and also three distinct services: Naming, Session, and Datagram.	
NETBIOS-DGM	138	UDP	0/1	_	
NETBIOS-SSN	139	TCP	0/1	_	
SNMP	161	UDP	0	Simple Network Protocol; Network management system contains two primary elements – Manager (console to perform network management functions) and Agents (entities that interface to the actual managed device). SNMP allows Managers and Agents to communicate.	
LDAP	389	TCP/UDP	0	Lightweight Directory Access Protocol; set of protocols for accessing information directories.	
CIFS	445	TCP	0/1	further development of the SMB protocol and serves as an addition and improvement to the standard protocols FTP and HTTP.	
MSTASK	1026	TCP	0	Windows Task Scheduler; used to schedule tasks, such as backups or updates, to run at certain times or dates	

#### 3.7 **Application Objects**

The Application Objects tab allows creating predefined applications, which may be employed in rule sets.

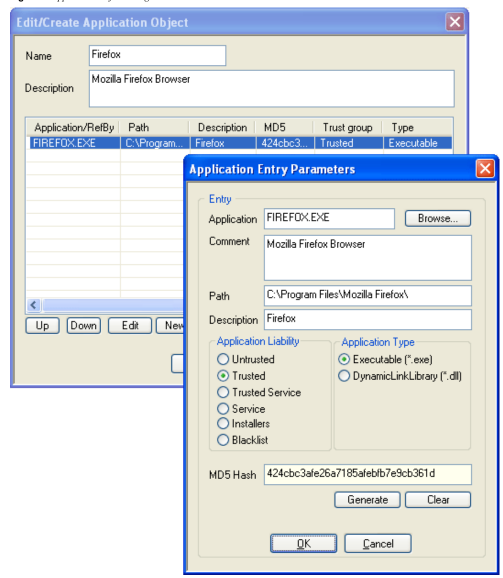
Click New... to open the Edit / Create Application Object window.

Note



Application Liability and Application Type classifications are purely informational.

Fig. 3-14 Application Object dialog



- Insert Name and Application Object Description for easier identification.
- Again, click New... to specify an application. The Application Entry Parameters window opens.
- Click Browse and select the file you want to create the object for. After selection, the path to the file and its inherent file description will be displayed in the Path and Description fields below.
- Optionally, insert a file description into the Comment field.
- Specify Application Liability and Application Type. Momentarily, the classification is purely informational.
- Click Generate to create an MD5 Hash in order to clearly identify the selected file, when it is executed.

#### Caution



MD5 Hash creation is recommended in order to avoid corrupt file and a vulnerable PC after an attack.

## Note



Consider that when an application equipped with an MD5 Hash is used on multiple clients, file versions need to match exactly. Otherwise, the application object will not be applicable. Click Clear to delete the hash.

## Warning



In addition to the application, first level DLLs are taken into consideration. This provides additional security. However, DLLs used by first level DLLs are not monitored.

The following application objects, that are required in Microsoft Windows domains, are available within the Barracuda NG Personal Firewall by default:

 Table 3–6
 Applications required in Microsoft Windows domains

Application		Connection	Description	
System		0/1	Services needed by the OS kernel	
TCP/IP Command	Ping	0/1		
Isass.exe		0	Local Security Authority Service; process responsible for management of local security authority domain authentication and Active Directory management.	
services.exe		0	Upon startup, services.exe enumerates through all registry sub-keys located in HKEY_LOCAL_MACHINE\Services registry key.	
spoolsv.exe		0	The Windows Printer Spooler stores printer jobs and forwards them to the printer when it is ready.	
userinit.exe		0	By default, WinLogon executes this application that triggers logon scripts, re-establishes network connections,	
winlogon.exe		0	This application manages security-related user interactions in Windows NT. It handles logon and logoff requests, changing the password,	
svchost.exe		0	This is a generic host process name for services that are run from dynamic-link libraries (DLLs). There can be multiple instances of svchost.exe running at the same time.	

# **Operating & Monitoring Barracuda NG NAC**

#### **Box – Monitoring and Real-time Information** 4.1

The Access Control Service provides extensive information about the currently available endpoints and their status. Both, real-time and historical information are displayed when logging into the status window.

The following tabs are available for operational purposes:

- Status tab
- Status VPN tab
- Access tab
- Quarantine tab

#### 4.1.1 **Available Columns**

The lists in the real-time information GUI consist of the following columns:

Displays date and time of the last client access

Hostname

Displays the client's hostname as reported by the client.

IP Address

Client's IP address as reported by the client.

User

Either "Local Machine" if no user information is available or the name of the logged in user (DOMAIN\username).

Status

Current status of the client. Possible values are "Machine logged in", "User logged in" or "User logged off". Additionally the status "Out of time" is displayed if the client did not reconnect to the Access Control Service within the configured time period ("Access Control Service Settings > System Health-Validator > Health State Validity"). This is often caused by powered off clients or by interrupted network connectivity.

Information

Summary of the client's health status or more details of a failed connection. Values could be "Client is healthy". If the client is unhealthy, the column "Information" contains details about the failed health checks. "No rule matched", another possible information, means that identity matching failed.

#### Healthstate

Last health state, which could be one of the four "Healthy", "Unhealthy", "Probation", or "Untrusted".

## IsolationState

Possible values are Access", "Not Restricted", or "Probation".

## Auth. (PHIBS)

Result of the last authentication, which could be either "OK" or "Not OK".

#### Rule

Name of the matching policy rule.

## **Boxname**

Originating box where the Access Control Service runs on (only relevant in CC Barracuda NG Network Access Client GUI context).

## **Type**

Displays the type "Health Evaluator", "Authenticator" or "Remediation", depending on the Access Control Service module which created the entry.

## **MAC Address**

Client's MAC address as reported by the NG client.

## SID

Client's local machine Secure Identifier (SID) as reported by the NG client.

#### 4.1.2 **Filtering**

All available tabs provide filtering options at the top of the Barracuda NG Access Monitor GUI.

Note

To activate a filter and refresh the Status list it is necessary to press the button "Update List".



Filters are case sensitive. Some of the filters provide a list of available entries, other filter criteria can be entered manually. For manual input there are wildcards ('\*', '?') available. For example, Filter 10.0.8.1? filters for IP addresses 10.0.8.10 to 10.0.8.19, the filter 10.0.8.1\* also matches 10.0.8.100 to 10.0.8.199.

The filter categories are split into Basic Filters and Advanced Filters. Depending on the currently selected tab some filters are not available or set as preselection.

The Basic Filter provides the following filter criteria:

## From date/dime

Restrict the time period for which entries should be listed.

## Health State

This filter provides the different health states "Healthy", "Unhealthy", "Probation", and "Untrusted" to display only the selected entries

#### Isolation

The categories "Not restricted", "Restricted", and "Probation" are available as filter criteria.

ΙP

Filters the list for specific IP addresses.

User

Filters the list for specific user entries.

**Type** 

Filters the list for entries of type "Health Evaluator", "Authenticator", or "Remediation", depending on the Access Control Service module which created the entry.

Client

Filters the list for entries of type "Local Machine", "VPN", or "User".

The advanced filter provides the following criteria:

MAC

MAC-address of the client (sent by NG client, so even in routed environments the original MAC address will be available).

SID

Filter for microsoft machine SID.

**Box** 

Filter for originating box where the Access Control Service runs on (only relevant in CC Barracuda NG Network Access Client GUI context).

Rule

Matching policy rule.

**Auth** 

Filter on authentication status.

Host

Filter on hostname.

Status

Filter on client status ("User logged in", "Machine logged in", "Logged out", "Out of time").

By activating the corresponding checkboxes, it is possible to combine multiple fields in order to achieve a more precise selection.

#### 4.1.3 **Context Menus**

Right-click a list entry to activate the following context menus:

- The standard context menu accessible through the Tools item (see Barracuda NG Firewall Administration Guidance)
- Follow this Computer...

By selecting this context menu entry on a selected entry all entries with the selected client are displayed in a new tab. Criteria for identifying a computer is the computer's local machine secure identifier (SID).

## Visualize this Computer...

This entry visualizes the health state of the selected client. The graphical status at the top of the main window displays the summarized health state per day. Selecting multiple entries displays statistics of clients in state "Unhealthy", "Probation", and "Healthy".

For single entries, the summary displays a red icon to indicate an unhealthy client if it was unhealthy only once per displayed time period (day/week). Grey icons mean that no data is available for this date. This might e.g. indicate a client that is powered off.

Fig. 4–1 Box – Monitoring and Real-time Information – Visualizing 2 Computers

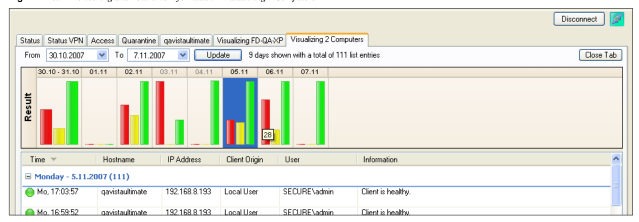
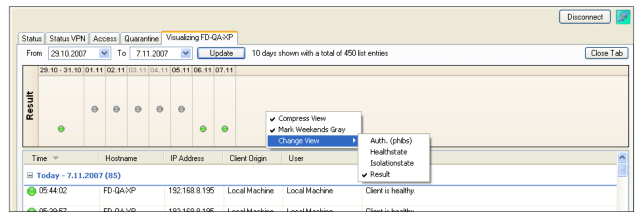


Fig. 4-2 Box – Monitoring and Real-time Information – Visualizing FD-QA-XP



Displays the log entries relating to the selected client. Additionally, the access cache of the forwarding firewall can be displayed.

#### Note



Only log entries available on this Barracuda NG Firewall box will be displayed.

## Show Details ...

Displays detailed information about the selected client in a list view.

Flush Cache >

- **Entry**
- **This Computer**
- -ALL-

Removes either the selected entry, or all entries belonging to the selected client, or all entries from the cache.

## **Ungroup**

Displays all entries in a flat list instead of the default group view.

## Group by >

For better lucidity, status entries may be grouped by their essential attributes such as time, IP address, or rule name. Entries are arranged in pop-up menus topped by a labelled title bar.

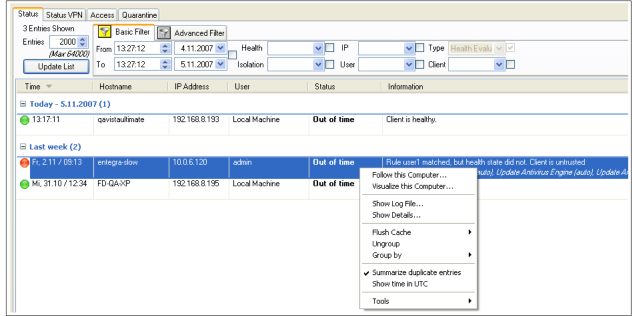
## Summarize duplicate entries

Cumulate identical entries and in addition display the count (for example, how many entries are cumulated).

## Show time in UTC

Show UTC time instead of Barracuda NG Firewall system timezone.

Fig. 4-3 Box - Monitoring and Real-time Information - Show time in UTC



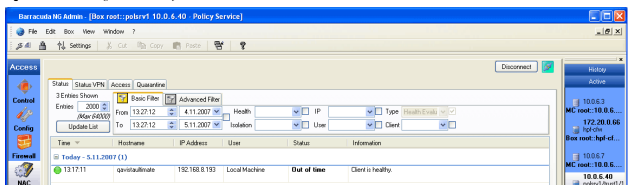
#### 4.1.4 **Status Tab**

The Status tab summarizes the health information of all connected clients. The Barracuda NG Network Access Client framework does not depend on continuously established connections, but NG clients connect periodically to the Access Control Service. Thus the Status tab is able to display historical information of the clients, too. To update the list press Update List, since automatic updates are disabled.

As primary key, Barracuda NG Network Access Client uses the Microsoft Machine Secure Identifier (SID). The MS Machine SID is a unique value which could change only in case of severe hardware modifications or re-installation of the operating system. This means that the Access Control Service can assign health states to the proper client even if the IP address changes or a user performs a logout.

The status tab displays only the last health status of a client. To get an overview of historical information, e.g. in order to display different states for a client but cumulate states if they were identical, change the view to the Access tab.

Fig. 4-4 Box - Monitoring and Real-time Information - Status



Note



Double-click an entry to open a new window where the Access Control Service logs corresponding to the appropriate entry are displayed. Optionally, the Firewall Access Cache may be displayed by pressing "Show Access Cache". Automatically an appropriate filter for the client's IP address is set. The cache selection includes forwarding and local-in and local-out traffic. This gives the administrators an easy way of trouble-shooting for their clients.

Alternatively, the full log entries are available via the Log Viewer module. The full Access Cache can be viewed in the Firewall GUI > Access Cache.

Both, log entries and firewall access cache, are only available if the the Access Control Service was active on the Barracuda NG Firewall box. Barracuda NG Firewalls do not sync their log files or the firewall access cache to the HA partner.

#### 4.1.5 Status VPN Tab

This tab provides a subset of the information available in the Status tab. Only Barracuda NG Network Access Client Client connections established through VPN are enlisted. Manually applying filters in the Status tab results provides the same information.

#### 4.1.6 **Access Tab**

The Access tab provides all information available for the Access Control Service. This includes health information (also displayed in the Status tab) and also data generated by the remediation module and the authenticator module.

#### 4.1.7 **Quarantine Tab**

The Quarantine tab provides all information regarding clients which health state is unhealthy and which are therefore in quarantine.

# Chapter 5

## **Client Installation**

Installation files for VPN client installation are provided on the Barracuda NG Firewall Application CD-ROM. You may alternatively download the installation package from Barracuda Networks. An MSI file is additionally provided for software distribution systems.

## Note



Copy the installation files onto the local hard disk before commencing installation.

Double-click setup.exe to start the installation routine.

#### Note



All Barracuda NG VPN client drivers are signed by Microsoft for Windows NT, Windows XP (32 Bit), Windows Vista (32 Bit and 64 Bit) and Windows 7 (32 Bit and 64 Bit) logo compliance.

## Warning



Barracuda NG Network Access Client is not intended to work as complement to VPN clients and/or personal firewalls provided by other vendors. Thus, Barracuda Networks recommends to uninstall any other VPN client and/or personal firewalls prior to installation of Barracuda NG Network Access Client.

The only notable exception is the Microsoft Firewall which can be operated in conjunction with Barracuda NG Personal Firewall.

#### Caution



Installation requires administrator rights on the respective system.

## Caution



For Microsoft Windows XP users it is highly recommended to have the official Service Pack 2 and recent hotfixes installed.

## Warning



Take into consideration that the NG Personal Firewall is turned OFF by default and requires manual activation during the setup routine, or alternatively after successful installation.

The installation routine offers three basic ways of setup:

<Barracuda NG VPN client>, <Barracuda NG SSL VPN and NAC client>, <Custom>

- Barracuda NG VPN Client
- Barracuda NG SSL VPN and NAC Client (complete installation)

A way to perform remote installation procedures is provided through customizable script files. Refer to the following chapters if you intend installing and configuring multiple clients remotely.

**Unattended Setup** 

See 5.3 Unattended Setup, page 70

**Customer Setup** 

See 5.4 Customer Setup, page 73

#### **Complete Installation** 5.1

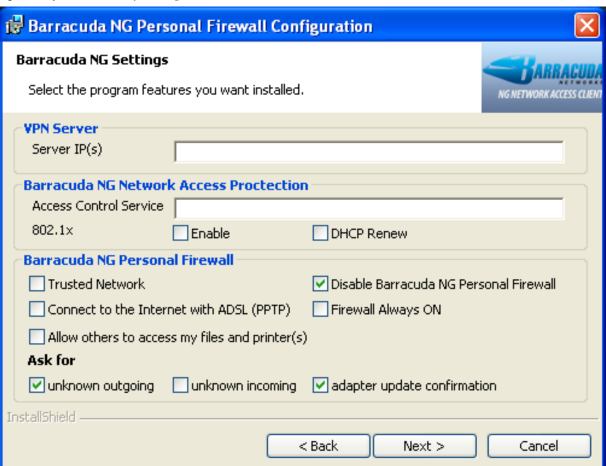
The complete installation itself is a standard installation routine providing default settings (For example for connection behavior) for all product variants. Selecting this setup type does not require any deeper knowledge of the Barracuda NG Network Access Client. Simply follow the instructions on the screen.

#### Note



The following default settings apply when executing complete installation (details of these settings are described in 5.2 Custom Installation, page 70).

Fig. 5-1 Complete Installation - default settings



List 5-1 Complete Installation — section Barracuda NG Access Monitor – default settings

Parameter	Default
802.1x Enable	
DHCP Renew	

 $\textbf{List 5--2} \ \textit{Complete Installation} - \textit{section NG Personal Firewall} - \textit{default settings}$ 

Parameter	Default
Trusted Network	
Connect to the Internet with ADSL (PPTP)	
Allow others to access my files and printer(s)	
Disable Barracuda NG Personal Firewall	☑
Firewall Always ON	

**List 5–3** Complete Installation — section Ask for – default settings

Parameter	Default
unknown outgoing connections	☑
unknown incoming connections	
adapter update confirmation	☑

As soon as the installation procedure has completed, Barracuda NG Network Access Client is ready for use (for a feature list, see 8.2 Facts and Figures, page 83).

#### 5.2 **Custom Installation**

This installation type is intended for experienced users. However, the basic settings defined during the installation routine require a deeper look, see table 5–1, page 71 and table 5–2, page 72.

#### **Unattended Setup** 5.3

Unattended installation procedure aims at concurrent remote installation and basic configuration of multiple clients and addresses the experienced system administrator.

#### Caution



Unattended setup requires administrator rights on the system where installation is executed.

## Note

Msiexec (command-line options) apply for customisation of the installation procedure. For information on these options refer to



http://technet2.microsoft.com/WindowsServer/en/library/9361d377-9011-4e21-8011-db371fa220ba1033.mspx?mfr=true.

To specify non-default values for installation, Msiexec options may additionally be extended by

Barracuda NG Network Access Client specific properties. The available options for this purpose are listed in table 5–1 and table 5–2.

Save the following to a .cmd file and execute this file to trigger an unattended setup. Separate multiple specific properties with spaces:

Fig. 5-2 Exemplary silent.cmd file for unattended setup

```
@echo off
setup.exe /s /v"/qr CUSTOMER_INF=customer.inf PROGTYPE=R8 FW_NOTINSTALL=1"
```

### Note



Specific properties must be inserted into one row.

 Table 5–1
 Properties available for customisation of unattended setup

Property Value (*=default) Corresponding Option in the Firewall Settings		Corresponding Option in the Firewall Settings	
DEFAULT_SHELL		Required when using another shell then explorer.exe (For example, Microsoft Embedded XP).	
DHCPRENEW8021 X	<b>0</b> * 1	Enable/disable 802.1X DHCP Renew	
ENABLE8021X	<b>0</b> * 1	Enable/disable 802.1X	
FW_ALWAYS_ON	<b>0</b> * 1	Firewall Always ON, page 72	
FW_INSTALL_GIN A	<b>0</b> * 1	Install Barracuda Networks GINA	
FW_NOTINSTALL	<b>0</b> * 1	This option is for SMART-clients only, although SMART-clients still also work with installed firewall.	
INSTALLDIR		Defines the installation path (C:\Program Files\BarracudaNG)	
POLSRV_IP		Defines the IP address of the Access Control Server.	
PROGTYPE		Installs selected product containing of:  NG Personal Firewall, VPN and system health validator  INSIDE - personal firewall and system health validator  R8 - personal firewall and VPN	
PROGTYPE	VPN	Chooses the VPN-only installation mode. Only the VPN client components will be installed.	
PUB_CA_KEYCER T		Allows adding the name of the CA public certificate to the profile and requires adding the lines copy certname.pem > nul and del certname.pem > nul accordingly.	
PWD	[A secret password]	Sets a password that will be requested prior to shutting down the client. It will not be possible for users to shut down the client without the correct password.  Leaving the value blank removes the shutdown protection.	

# Note



The NG Personal Firewall settings can be edited after installation. For detailed information see 9.9 Administration - Firewall Settings Wizard, page 120.

# **Trusted Network**

see description for parameter Trusted Network, page 120

Allow other to access my files and printer(s)

see description for parameter Windows File Sharing, page 120.

# Connect to the Internet with ADSL (PPTP)

see description for parameter Connect to the Internet with ADSL (PPTP), page 120

# Ask for adapter update confirmation

see description for parameter Ask for adapter update confirmation, page 120

# **Access Control Server Address**

This parameter defines the Access Control Server to be used.

# Ask for unknown outgoing/incoming connections

Selecting these checkboxes causes a dialog to pop up for each unknown connection. Via this dialog the NG Personal Firewall rule set is modified automatically (9.9.2 Automatic Rule Configuration, page 122).

# Disable Barracuda Networks Secure Mode (Firewall off)

Selecting this checkbox results in a "pass-all-behavior" of the NG Personal Firewall. Use this option for unattended setups.

# Firewall Always ON

This option prevents deactivating the NG Personal Firewall.

### Note



Any rule set which is assigned trough a policy- or VPN server will overwrite these options.

**Table 5–2** Properties available for customisation of unattended setup

Property	Value (*=default)	Corresponding Option in the Firewall Settings
FW_TRUSTEDNETWORK	<b>0</b> * 1	Trusted Network, page 120
FW_SHARE	<b>0*</b> 1	Windows File Sharing, page 120
FW_ADSL	<b>0*</b> 1	Connect to the Internet with ADSL (PPTP), page 120
FW_ASKOUT	0 <b>1</b> *	Ask for unknown outgoing connections, page 120
FW_ASKIN	<b>0</b> * 1	Ask for unknown incoming connections, page 120
FW_ASKADAPTER	0 <b>1</b> *	Ask for adapter update confirmation, page 120
FW_DISABLE	0 <b>1</b> *	Disable Barracuda Networks Secure Mode (Firewall off), page 72

### 5.4 **Customer Setup**

### Note



The customer setup is only available for NG VPN Client

Customer setup is a comprehensive installation method, allowing you to fully preconfigure all NG Network Access Client settings on multiple installation systems remotely.

Customer setup addresses the experienced system administrator. In addition to pure installation and basic configuration, it allows you to:

- Preconfigure an arbitrary number of connection profiles on the NG Network Access Client.
- Import license (.lic) files and X.509 certificates into the NG Network Access client.
- Import preconfigured rule sets into the NG Personal Firewall.

Exemplary script files required for Customer Setup (customer.inf, silent.cmd) are available on the Application CD, allowing you to adapt the remote configuration procedure.

### Caution



Customer setup requires administrator rights on the installation's target system.

Proceed as follows to prepare a completely customized setup:

1.) Edit the customer.inf file

See 5.4.1 customer.inf, page 73

2.) Edit the silent.cmd file

See 5.4.5 silent.cmd, page 78

- 3.) Copy the following files to the folder containing the setup.exe file:
  - customer.inf
  - silent.cmd
  - active.i fwrule (optional)
  - [LicenseName].lic (optional)
  - [CertificateName].pem (optional)
- 4.) Execute the silent.cmd file

### 5.4.1 customer.inf

### Note



The syntax examples below are partly arranged in abstracts only. If needed as template, refer to the complete exemplary customer.inf file (15.1 customer.inf File Template, page 205).

The customer.inf file directs copying of required files and insertion of registry entries. It is divided into three sections of interest ("Customer Areas"):

- Customer Area [CustomerCopyFiles], page 74
- Customer Area [CustomerReg], page 75
- Customer Area [SourceDisksFiles], page 78

### Note



The content of the **customer.inf** file is treated case sensitive.

### Warning



Do NOT rename the customer.inf file.

### Caution



Remove nonessential parameters from the customer inf file before applying it for Customer Setup.

### Caution



The files customer.inf and silent.cmd are adapted to inclusion of a customer.lic file. If you are not importing a license (.lic) file during installation, delete the corresponding entries in both files. If you are using another name for the .lic file, do not forget to edit this file name within the installation files.

### 5.4.2 Section "1. Customer Area" / [PhionCustomerCopyFiles]

Fig. 5–3 Example for section [CustomerCopyFiles]

```
[PhionCustomerCopyFiles]
; destination-file-name[,source-file-name][,temporary-file-name][,flag]
customer.inf,,,2
                          ; important, do not remove
                               importing a license file
active.i_fwrule,,,2 ; if importing a firewall rule set
```

Optionally, the following file-directives may be detailed:

**Table 5–3** File-directives applicable in the Customer Area" / [CustomerCopyFiles]

Directive	Comment	
destination-file-name	Specifies the name of the destination file. If no source-file-name is given, this specification is also the name of the source file.	
source-file-name	Specifies the name of the source file. If the source and destination file names for the file copy operation are the same, source-file-name can be omitted.	
temporary-file-name	Specifies the name of a temporary file to be created in the copy operation, if a file of the same name on the destination is open or currently in use. Only used on Windows 9x/Me platforms. The NT-based operating system automatically generates temporary file names when necessary and renames the copied source files the next time the operating system is started.	
flag	These optional flags, expressed in hexadecimal notation or as a decimal value in a section entry, can be used to control how (or whether) a particular source file is copied to the destination. One or more (ORed) values for the following system-defined flags can be specified, but some of these flags are mutually exclusive:	
0x00000400 (COPYFLG_REPLACEONLY)	Copy the source file to the destination directory only if the file is already present in the destination directory.	

**Table 5–3** File-directives applicable in the Customer Area" / [CustomerCopyFiles]

Directive	Comment	
0x00000800 (COPYFLG_NODECOMP)	Copy the source file to the destination directory without decompressing the source file if it is compressed.	
0x00000008  (COPYFLG_FORCE_FILE_IN_USE)  Force file-in-use behavior: do not copy over an existing file of the same name if it Instead, copy the given source file with a temporary name so that it can be rename next reboot occurs.		
0x0000010 (COPYFLG_NO_OVERWRITE)	Do not replace an existing file in the destination directory with a source file of the same name. This flag cannot be combined with any other flags.	
0x00001000 (COPYFLG_REPLACE_BOOT_FILE)	This file is required by the system loader. The system will prompt the user to reboot the system.	
0x00002000 (COPYFLG_NOPRUNE)	Do not delete this operation to effectuate optimisation. For example, Setup might determine that the file copy operation is not necessary because the file already exists. However, the writer of the INF knows that the operation is required and directs Setup to override its optimisation and perform the file operation. (This flag can be used to ensure that files are copied if they are also specified in an INF DelFiles directive or an INF RenFiles directive.)	
0x0000020 (COPYFLG_NO_VERSION_DIALOG)	Do not overwrite a file in the destination directory with the source file if the existing file is newer than the source file.  This flag is irrelevant to digitally signed INF files. If a driver package is digitally signed, Setup installs the package as a whole and does not selectively omit files in the package based on other versions already present on the machine.	
0x00000004 (COPYFLG_NOVERSIONCHECK)	Ignore file versions and overwrite existing files in the destination directory. This flag and the next two are mutually exclusive. This flag is irrelevant to digitally signed INF files.	
0x00000040 (COPYFLG_OVERWRITE_OLDER_ ONLY)	Copy the source file to the destination directory only if the file on the destination will be superseded by a newer version. This flag is irrelevant to digitally signed INF files.	
0x0000001 (COPYFLG_WARN_IF_SKIP)	Send a warning if the user selects to not copy a file. This flag and the next are mutually exclusive, and both are irrelevant to INF files that are digitally signed.	
0x00000002 Do not allow the user to skip copying a file. This flag is implied if the driver package is (COPYFLG_NOSKIP)		



Do not change the name of the firewall rule set entry (active.i fwrule). If you do not intend installing the Barracuda Networks Firewall R8 with a predefined rule set meeting company policy, uncomment or delete this

### 5.4.3 Section "2. Customer Area" / [CustomerReg]

This section controls the configuration of profiles set up during installation. Profile settings are saved to [HKEY USERS\.DEFAULT\Software\Phion\phionvpn\Profile]

Fig. 5-4 Customer Setup - Profile settings



For automated VPN profile creation, the following syntax is applicable in the customer.inf file:

reg-root, [subkey], [value-entry-name], [flags], [value]

This section is used for creating profiles and defining default values.

 Table 5-4 Directives applicable in the "Customer Area" / [CustomerReg]

Directive	Comment	
reg-root	Identifies the root of the registry tree for other values supplied in this entry. The value can be one of the following:	
HKCR	Abbreviation for HKEY_CLASSES_ROOT	
нкси	Abbreviation for HKEY_CURRENT_USER	
HKLM	Abbreviation for HKEY_LOCAL_MACHINE	
нки	Abbreviation for HKEY_USERS	
subkey	This optional value, formed either as a %strkey% token defined in a Strings section of the INF or as a registry path under the given reg-root (key1\key2\key3), specifies one of the following:  A new subkey to be added to the registry at the end of the given registry path.  An existing subkey in which the additional values specified in this entry will be written (possibly replacing the value of an existing named value entry of the given subkey).  Both a new subkey to be added to the registry together with its initial value entry.	
value-entry-name	This optional value either names an existing value entry in the given (existing) subkey or creates the name of a new value entry to be added in the specified subkey, whether it already exists or is a new key to be added to the registry. This value can be expressed either as "quoted string" or as a %strkey% token that is defined in the INFs Strings section. (If this is omitted for a string-type value, the value-entry-name is the default "unnamed" value entry for this key.)  The operating system supports some system-defined special value-entry-name keywords. See the end of this Comments section for more information.	
flags	This optional hexadecimal value, expressed as an ORed bitmask of system-defined low word and high word flag values, defines the data type for a value entry and/or controls the add-registry operation. Bitmask values for each of these flags are as follows:	
0x0000001 (FLG_ADDREG_BINVALUETYPE)	The given value is "raw" data. (This value is identical to the FLG_ADDREG_TYPE_BINARY.)	
0x00000002 (FLG_ADDREG_NOCLOBBER)	Prevent a given value from replacing the value of an existing value entry.	
0x0000004 (FLG_ADDREG_DELVAL)	Delete the given subkey from the registry, or delete the specified value-entry-name from the specified registry subkey.	
0x0000008 (FLG_ADDREG_APPEND)	Append a given value to that of an existing named value entry. This flag is valid only if FLG_ADDREG_TYPE_MULTI_SZ is also set. The specified string value is not appended if it already exists.	
0x0000010 (FLG_ADDREG_KEYONLY)	Create the given subkey, but ignore any supplied value-entry-name and/or value.	
0x00000020 (FLG_ADDREG_OVERWRITEONLY)	Reset to the supplied value only if the specified value-entry-name already exists in the given subkey.	
0x00001000 (FLG_ADDREG_64BITKEY)	(Windows XP and later.) Make the specified change in the 64-bit registry. If not specified, the change is made to the native registry.	
0x00002000 (FLG_ADDREG_KEYONLY_COMMON)	(Windows XP and later.) This is the same as FLG_ADDREG_KEYONLY but also works in a del-registry-section (see INF DelReg Directive).	
0x00004000 (FLG_ADDREG_32BITKEY)	(Windows XP and later.) Make the specified change in the 32-bit registry. If not specified, the change is made to the native registry.	
0x0000000 (FLG_ADDREG_TYPE_SZ)	The given value entry and/or value is of type REG_SZ. Note that this is the default type for a specified value entry, so the flags value can be omitted from any reg-root= line in an add-registry section that operates on a value entry of this type.	
0x00010000 (FLG_ADDREG_TYPE_MULTI_SZ)	The given value entry and/or value is of the registry type REG_MULTI_SZ. This specification does not require any NULL terminator for a given string value.	
0x00020000 (FLG_ADDREG_TYPE_EXPAND_SZ)	The given value entry and/or value is of the registry type REG_EXPAND_SZ.	
0x00010001 (FLG_ADDREG_TYPE_DWORD)	The given value entry and/or value is of the registry type REG_DWORD.	
0x00020001 (FLG_ADDREG_TYPE_NONE)	The given value entry and/or value is of the registry type REG_NONE.	

 Table 5-4 Directives applicable in the "Customer Area" / [CustomerReg]

Directive	Comment
value	This optionally specifies a new value for the specified value-entry-name to be added to the given registry key. Such a value can be a "replacement" value for an existing named value entry in an existing key, a value to be appended (flag value 0x00010008) to an existing named REG_MULTI_SZ-type value entry in an existing key, a new value entry to be written into an existing key, or the initial value entry for a new subkey to be added to the registry.  The expression of such a value depends on the registry type specified for the flag as follows:  • A registry string-type value can be expressed either as a "quoted string" or as a %strkey% token defined in a Strings section of the INF file. Such an INF-specified value need not include a NULL terminator at the end of each string.  • A registry numerical-type value can be expressed as a hexadecimal (using 0x notation) or decimal number.

### Note



The following describes only the minimum required information. You may add any other Barracuda Networks registry entry.

# 1.) Edit default entry

HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, Default, 0x00010001, 1

Value "1" sets a profile to the default profile of the Barracuda NG VPN Client. All other profiles take the value "0".

# 2.) Edit DHCP entry

HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, dhcp,

 $0 \times 00010001$ , 1

Editing the value changes the value of the parameter Virtual Adapter Configuration:

- Assign IP address manually
- Use internal DHCP assignment (default)
- Direct assignment

# 3.) Edit profile name

HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, description, 0x00000000, "profile name"

# 4.) Name the license (customer.lic)

HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, license, 0x0000000, "%65600%\customer.lic"

### Note



%65600% is used as placeholder for the installation directory.

# 5.) Enter IP address of the VPN server

HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, server, 0x0000000, "192.168.0.1"

Fig. 5–5 Example for section [SourceDisksFiles]

```
[SourceDisksFiles]
; filename = diskid[,[ subdir][, size]]
customer.lic,,,1
                          ; if a license file is imported
                         ; if a firewall rule set is imported
active.i fwrule,,,1
```

A SourceDisksFiles section names the source files used during installation, identifies the installation disks that contain these files, and provides the path to the subdirectories, if any, on the distribution disks containing individual files.

The following directives are applicable:

```
filename = diskid[,[ subdir][, size]]
```

 Table 5–5 Directives applicable in the Customer Area" / [SourceDisksFiles]

Directive	Comment
filename	Specifies the name of the file on the source disk.
diskid	Specifies the integer identifying the source disk that contains the file. This value and the initial path to the subdir(ectory), if any, containing the named file must be defined in a SourceDisksNames section of the same INF.
subdir	This optional value specifies the subdirectory (relative to the SourceDisksNames path specification, if any) on the source disk where the named file resides.  If this value is omitted from an entry, the named source file is assumed to be in the path directory that was specified in the SourceDisksNames section for the given disk or, if no path directory was specified, in the installation root.
size	This optional value specifies the uncompressed size, in bytes, of the given file.

### Note



Do not change the name of the firewall rule set entry (active.i fwrule). If you do not intend installing the NG Personal Firewall with a predefined rule set meeting company policy, incomment or delete this line.

#### 5.4.5 silent.cmd

Save the following to a .cmd file and execute this file to trigger an unattended customer setup. Separate multiple properties with spaces:

Fig. 5-6 Exemplary silent.cmd file for unattended setup

```
@echo off
\verb|setup.exe /s /v"/qr CUSTOMER_INF=customer.inf PROGTYPE=R8 FW_NOTINSTALL=1"|
```

## Note



Specific properties must be inserted into one row.

# Note

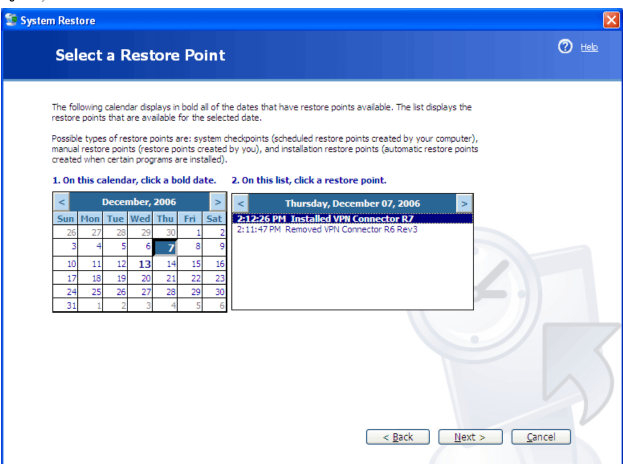


For an overview of specific properties see table 5–1, page 71.

### **System Restore** 5.5

Barracuda NG Network Access Clients installation and removal processes create restore points in the Windows System Restore area that you may use to restore your system to a previous state.

Fig. 5-7 System Restore



Refer to the OS help for details.

# Chapter 6 **Update or Migration**

### **General** 6.1

In case you are updating from predecessor versions, simply execute the setup executable and follow the on-screen instructions.

If you have particular questions regarding the migration process, then please contact the Barracuda Networks support.

### Caution



For migration, it is mandatory to have the setup file locally on your system. A network installation is NOT possible. If the Personal Firewall is installed, make sure to disable the Internet connection prior to migration.



After an update, the system needs to be restarted. Close all applications including the Barracuda NG VPN Client before rebooting the system.

# **Chapter 7 Uninstall**

# 7.1 General

Note



Close all applications including the VPN client before uninstalling. You will be prompted to restart the system after uninstallation has completed.

# 7.2 Procedure

To uninstall the client, browse to Start > Control Panel > Add or Remove Programs > Barracuda NG Network Access Client and click Remove.

# Chapter 8 **VPN Configuration**

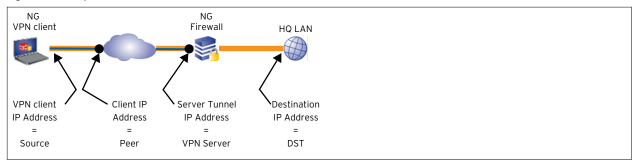
### 8.1 **Overview**

Virtual Private Networks are an efficient and cost-saving way to use the internet as a transport alternative to dedicated lines or dial-up RAS overcoming the security risks of internet communications.

There are two well-established technologies for data encryption: IPSec and SSL (Secure Socket Layer).

Most VPN implementations rely solely on IPSec, which has several disadvantages in modern network topologies. Barracuda NG VPN has incorporated both technology standards and hence improves the VPN connectivity substantially.

Fig. 8–1 Structure of a VPN tunnel



Barracuda Networks provides two types of VPN client licenses:

- Barracuda NG VPN Client
- Barracuda NG SSL VPN and NAC

Note



For detailed information concerning the different features of the two licenses, have a look at 8.2 Facts and Figures, page 83.

### 8.2 Facts and Figures

# VPN Licensing

The Barracuda NG VPN Client license is included with every appliance. On box appliances, it allows for unlimited users, while on virtual appliances it is limited to the virtual appliance's capacity.

Optionally, the Barracuda NG SSL VPN and NAC subscription license is availabe. It enables SSL VPN functionality and includes Barracuda NG Network Access Client with the full client including the centrally managed Barracuda NG Personal Firewall.

# Authentication support

Table 8–1 Authentication support

Function	Supported	
Active Directory	✓	
LDAP	✓ ·	
RADIUS	✓ ·	
MSNT	✓	
RSAACE	✓ ·	
X509 certificates	✓ ·	
RSA tokens	✓	
Smart cards	✓	

# Personal firewall capabilities

Table 8–2 Personal firewall capabilities

Function	Supported
Dynamic adapter object handling	✓
Dynamic user object handling	✓
RPC handling	✓
Multiple rule sets support	✓
Client side policy enforcement	/

# Policy matching capabilities

Table 8–3 Policy matching capabilities

Function	Comment
ID-based policies	✓
Support for ID-based Exemptions	✓, health condition and/or software update
Date and time conditions	✓ ·
Access type	Support for internal and external category
Separate machine policies	✓
Separate policies	/
Separate quarantine policies	✓
Machine properties	Microsoft operating system time, Microsoft SID, x.509 certificate (LocalMachine Account) with subject, issues, altname conditions, Hostname, MAC Address, network ACL, Netbios name
User properties	All of the above and login name and work group affiliation
Required client version	✓
Personal firewall active	✓

**Table 8–3** Policy matching capabilities

Function	Comment
Antivirus (AV) product installed	✓
AV active	✓
AV realtime protection active	✓
Last AV scan time	✓
Enforce overdue AV scan	✓
AV engine version	✓
AV pattern version	✓
AV pattern max age	1
Enforce overdue AV engine/pattern update	✓
AntiSpyware (AS) product installed	1
AS active	1
AS realtime protection active	✓
Last AS scan time	✓
Enforce overdue AS scan	✓
AS engine version	1
AS pattern version	1
AS pattern max age	1
Enforce overdue AS engine/pattern update	✓
Personal firewall rule set	û
Registry entries	/ª
Welcome message	✓
Welcome picture	✓
C-ID support	✓
ID-based exemption from enforced client updates	✓
Gateway network access roles	✓

a. Not available for Barracuda NG VPN Client

# **Usage Scenario**

Table 8-4 Usage Scenario

Function	Barracuda NG VPN Client	Barracuda NG SSL VPN and NAC
LAN protection	✓	/
VPN remote access	✓	✓

# **Architecture**

# Table 8–5 Architecture

Function	Barracuda NG VPN Client	Barracuda NG SSL VPN and NAC
Integrated health agent	-	1
Integrated VPN client	✓	1
Integrated personal firewall	-	managed
Full entegra policy support		1

# OS requirements

Table 8–6 OS Requirements

Function	Barracuda NG VPN Client	Barracuda NG SSL VPN and NAC
Operation systems	Windows XP (32-Bit), Windows Vista (32-bit/64-bit), Windows 7 (32bit/64bit)	
Disk space	30 MB	
RAM	512 MB / 1024 MB (Vista)	
Processor	Intel 1.3 GHz	

# **Barracuda NG Personal Firewall**

### 9.1 **Overview**

The Barracuda NG Personal Firewall is a lighter version of the Barracuda NG Firewall especially designed for client usage. Nevertheless, most configuration options of the Barracuda NG Firewall are available. When connected to an Access Control Service or via VPN, the Barracuda NG Personal Firewall can accept rule sets sent from the Barracuda NG Firewall (depending on the used client license).

Open the configuration mode of the Barracuda NG Personal Firewall by right-clicking 🖺 (VPN status) in the system tray and selecting 💆 NG Personal Firewall from the context menu or by browsing to Start > All Programs > Barracuda NG Network Access Client > @ NG Firewall.

Selection between the following functional firewall modes is available in the context menu of the system tray icon:

- **Block All**
- Barracuda Networks Secure Mode
- Disable Firewall (Allow all Traffic)

The active operational mode is selected. To change the mode, click another item in the menu.

### Warning



DO NOT directly switch from Disable Firewall (Allow all Traffic) to Block All. Always select Barracuda Networks Secure Mode as intermediate step.

Each rule in a Barracuda NG Personal Firewall rule set is constructed from a variety of configuration entities (Adapters, Networks, Services, Applications, Users), which can be created and maintained independently from the rule set itself. They are then pieced together building a logical formation. Each configuration entity may be accessed from the Configuration sub-menu in the left navigation bar.

The Configuration section of the Barracuda NG Personal Firewall complements the automatic configuration mechanisms made available by the Firewall Settings Wizard in the Administration section (9.9 Administration - Firewall Settings Wizard, page 120). It allows you to:

- Create rules from scratch in the *Rules* view (9.8.2 Rules, page 104).
- Modify objects and rules that have been created automatically determined through settings in the Administration view (9.9 Administration - Firewall Settings Wizard, page 120).

Modify objects and rules that have been created in the History view by selecting Add Pass/Block - Traffic Policy... from the context menu (9.6.3 History, page 97)

Note



Firewall administration experience is recommendable before manipulating the Barracuda NG Personal Firewall manually.

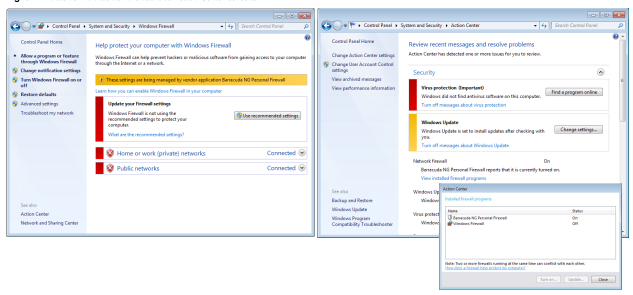
### 9.1.1 **Integration within Windows 7**

The Barracuda NG Personal Firewall integrates with Windows 7's intrusion control system. If configured to do so in Firewall Settings > Firewall Settings > Disable Windows Firewall, it will properly replace the built-in Windows Firewall as long as it is enabled.

Disabling the Barracuda NG Personal Firewall will automatically re-enable the Windows Firewall.

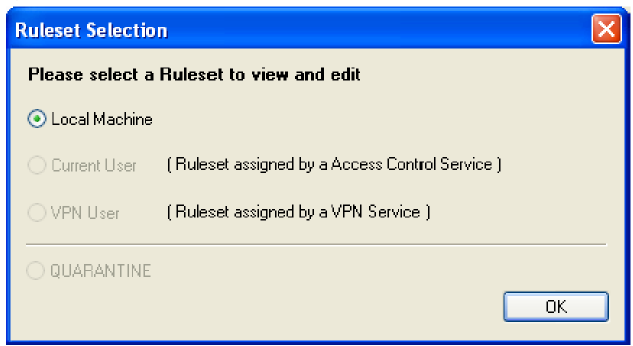
You can view the current protection status in your Windows 7 system within Control Panel > System and Security > Windows Firewall and within Control Panel > System and Security > Action Center:

Fig. 9-1 Windows 7 Windows Firewall and Action Center screens



### 9.2 **Rule Set Selection**

Fig. 9–2 Rule set selection

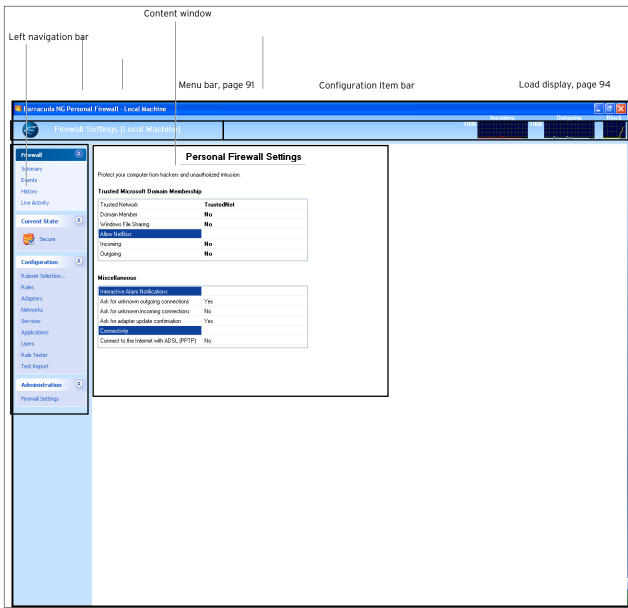


Click Rule Set Selection... to select one of the available rule sets for viewing. The Local Rule Set is selected by default. Only the Local Rule Set may be edited in the Barracuda NG Personal Firewall.

### 9.3 **User Interface**

The graphical user interface of the Barracuda NG Personal Firewall is built up of the following items:

 $\textbf{Fig. 9-3} \ \textit{Graphical Interface of the Barracuda NG Personal Firewall}$ 



### **General Firewall Settings and Tasks (Menu Bar)** 9.4

The following configuration items of the Barracuda NG Personal Firewall are accessible through the Menu Bar (use the ALT key to open/close the menu bar):

**Firewall** 

see 9.4.1 Firewall Menu, page 91

View

see 9.4.2 View Menu, page 93

Security Mode

see 9.4.3 Security Mode Menu, page 94

### 9.4.1 **Firewall Menu**

### Save Configuration

Select this item to save configuration changes immediately.

### Note



Click the Save Configuration link within the Configuration Item bar to save configuration changes after prior confirmation inquiry.

# Settings ...

Select this item to adjust general behavior of the Barracuda Barracuda NG Personal Firewall. The following parameters are available for configuration.

# Firewall Settings Tab:

### List 9-1 Firewall Settings > Protocol Option

Parameter	Description
Log dropped packets/Log successful connections	Select these checkboxes to activate logging for dropped packets and/or successful connections. Log line structure is depicted in figure 9–5.

## List 9-2 Firewall Settings > Protocol File

Parameter	Description
File name	This field defines path and name of the NG VPN client log file. By default, the file is saved to $C:\Program\Files\BarracudaNG\phlog.txt$
Size limit	This field defines a maximum size for the log file (default: 4096 KByte).

# List 9-3 Firewall Settings > Network Objects

Parameter	Description
IP Monitor	Selecting this checkbox (default: selected) activates dynamic update of <b>Network Objects</b> (9.8.7 Networks, page 110).

**List 9–3** Firewall Settings > Network Objects

Parameter	Description
Automatic Adapter Assignment	Selecting this checkbox (default: selected) activates dynamic update of network interface adapters. When active, network adapters are automatically added to the <i>Adapter Objects</i> configuration area, when they are used the first time (9.8.6 Adapters, page 108).

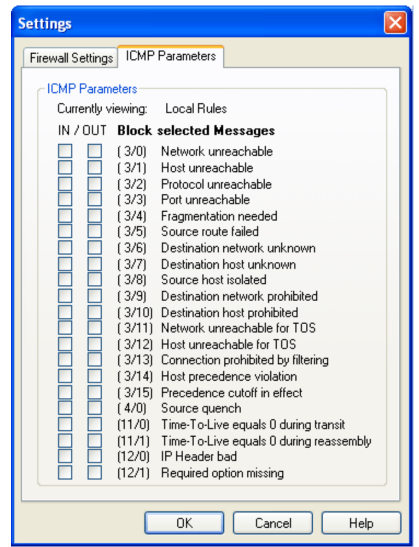
**List 9–4** Firewall Settings > Firewall Settings

Parameter	Description
Disable Windows Firewall	Selecting this checkbox disables the Windows Firewall if it is installed (default: selected).
Block all IP Fragments	By default, IP fragments may generally pass the firewall notwithstanding the configured rule set. Select this checkbox to block IP fragments.
Passthru all IPv6 Packets	By default, IPv6 packets may generally pass the firewall notwithstanding the configured rule set. Select this checkbox to block IPv6 packets.

### ICMP Parameters Tab:

This tab allows you to configure blocking of ICMP packets.

Fig. 9-4 ICMP Parameters



## Export Firewall Rule Set ...

This item allows you to export the rule set from the Barracuda NG Personal Firewall to a text file.

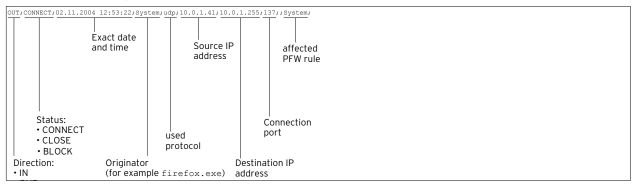
# Import Firewall Rule Set ...

This item allows you to import a rule set into the NG VPN client. The rule set may either originate from another Barracuda NG Personal Firewall or from a firewall configured on a Barracuda NG Firewall.

### Close Firewall Window

Selecting this item closes the Barracuda NG Personal Firewall configuration window.

Fig. 9-5 Logging syntax of the phlog.txt file

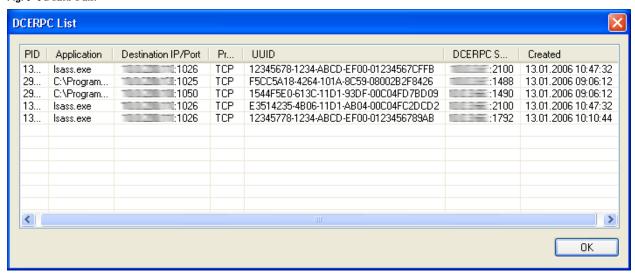


### 9.4.2 View Menu

### **DCERPC List**

This dialog displays the status of each DCERPC communication slot (for detailed information concerning DCERPC, please consult the Barracuda NG Firewall Administrator's Guide).

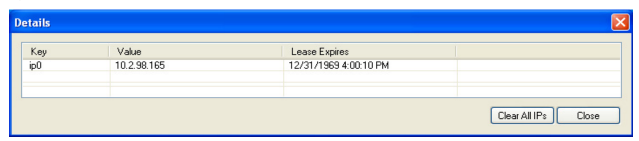
Fig. 9-6 DCERPC List



Access Control Server IPs...

Displays every Access Control Server the client knows of.

Fig. 9-7 Access Control Server IPs



### 9.4.3 **Security Mode Menu**

The items in the Security Mode menu allow you to adjust the security level of the Barracuda NG Firewall.

**Block All** 

Prohibit all traffic.

Disable Firewall (Allow All Traffic)

Turn the firewall off and allow all traffic.

Barracuda Networks Secure Mode

Activate customized firewall rule sets.

**Process Monitor** 

Generate an entry in the event monitor for every process initiation (9.6.2 Events, page 96).

### **Load Display** 9.5

The load display is a graphical view of current Incoming and Outgoing connections. The dimensions of the graphs depend on the current peak load. The last graph (Block) depicts the amount of blocked connections.

Fig. 9-8 Load display



### **NG Control Center - Monitoring Firewall Activities** 9.6

Items arranged in the NG Control Center give a review of application activities in the Barracuda NG Personal Firewall. The NG Control Center is divided into the following sub-items:

Summary

see 9.6.1 Summary, page 95

**Events** 

see 9.6.2 Events, page 96

**History** 

see 9.6.3 History, page 97

Live Activity

see 9.6.7 Live Activity, page 100

### 9.6.1 Summary

This view gives a quick comparison overview of the 5 most-used ports, active internet, and blocked applications.

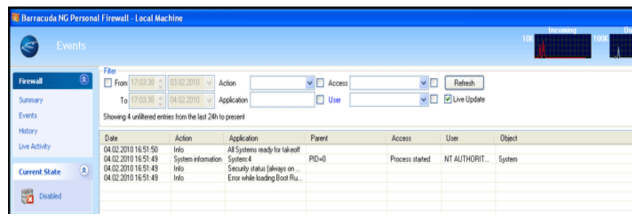
Fig. 9-9 NG Control Center: Summary window



#### 9.6.2 **Events**

The Events view details all applications that are currently or have been executed on the machine, irrespective, if they have requested passing the firewall. Double-click a list entry to view event details. Select Reload Logs from the context menu to reload the display of logged entries.

Fig. 9-10 NG Control Center: Events window



The listing is divided into the following columns:

Table 9-1 Event view details

Column	Description
Date	Date and time the connection has been initiated.
Action	Type of the recorded action: System Information, Monitored connection, or Informational message.
Application	The application that has initiated the connection and assigned port over which the connection is processed.
Parent	Parent process required that has initiated the application.
Access	Status and direction assigned to the connection. An application can be either in status <i>Process started</i> or <i>ended</i> , and the connection direction can either be <i>Outbound</i> or <i>Inbound</i> .
User	The <i>User Object</i> assigned to the connection (9.8.10 Users, page 117).
Object	Complete path to the application that is responsible for the connection.

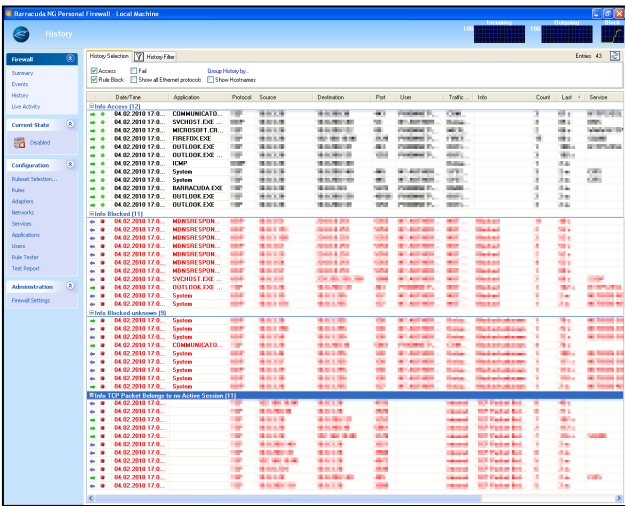
# Filter Section:

The Filter section allows you to define filters in order to narrow down the view in the event listing. Select the checkbox assigned to an item to activate filter effectiveness and select or insert the desired filter value. Click Refresh to apply filter settings.

# 9.6.3 History

The *History* view details the entire network traffic (established connections and connection attempts) since the last system boot.

Fig. 9-11 NG Control Center: History window



# 9.6.4 Listing and Context Menu

The listing is divided into the following columns:

Table 9-2 History window details

Column	Description
Direction	Flags the connection direction (→ outgoing connections; ← incoming connections).
Connection State	Flags the connection state (● granted connections; ■ blocked connection attempts; ● failed connection attempts).
Date/Time	Date and time of traffic initiation.
Application	Name of the application.
Protocol	Protocol assigned to the application.
Source	Source IP of the connection.

Table 9–2 History window details

Column	Description
Destination	Destination IP of the connection.
Port	Connection port.
User	Name of the user who has initiated the connection attempt.
Traffic Policy	Name of the effective firewall rule.
Info	Connection status (passed, blocked, failed).
Count	Total number of connections processed over this slot.
Last	Expired time since last traffic over this slot.
Service	Affected service object or UUID (Universal Unique IDentifier).
Adapter	NIC that was used for connection.
AID	Unique Access ID of the connection.

Select and then right-click a list entry to display the following context menu:

Table 9-3 History window - Context menu

Item	Description
Show Details	Select Show Details or double-click a list entry to view a summary of connection details.
Resolve Source/Destination IP	Tries to resolve the source/destination IP and summarizes the results (port, IP address, hostname and description) in a separate window.
Send to Rule Tester	Inserts the connection details into the rule tester and opens the rule tester window.
Add Pass Rule	Inserts the connection details into a new rule with default action Pass and opens the rule object window for editing.
Add Block Rule	Inserts the connection details into a new rule with default action Block and opens the rule object window for editing.
Flush History	Clears all entries from the history listing.
Ungroup	Undoes the group view and sorts connection entries into a successive listing.
Group by	Groups listing entries by the selected item.

### 9.6.5 **History Selection Tab**

In the *History Selection* tab, the following checkboxes are available for fast and easy filtering.

Access

Only displays connections that have been granted (marked with \*).

Rule Block

Only displays connection attempts that have been blocked (marked with \*).

Only displays connection attempts that have failed (marked with •).

Show all Ethernet protocols

Additionally displays connection attempts over protocols other than TCP, UDP and ICMP.

**Show Hostnames** 

Translates IP addresses into hostnames, if possible.

After each selection change, click to refresh the view. Click the Group History by link to sort listing entries by topic.

### 9.6.6 **History Filter Tab**

In the History Filter tab, filter conditions can be set to confine the view to the minimum wanted amount of entries. If filters apply, the *History Filter* tab is highlighted in yellow ().

Select the checkbox on the right side of an available filter to activate it and insert the condition to apply.

**Policy** 

filters the connection's Traffic Policy

Source

filters the source IP address of the connection

**Application** 

filters the application which has attempted to connect

In/Out

filters incoming or outgoing connections

**Protocol** 

filters a connection protocol

Destination

filters the destination IP address of the connection

**Port** 

filters a connection port

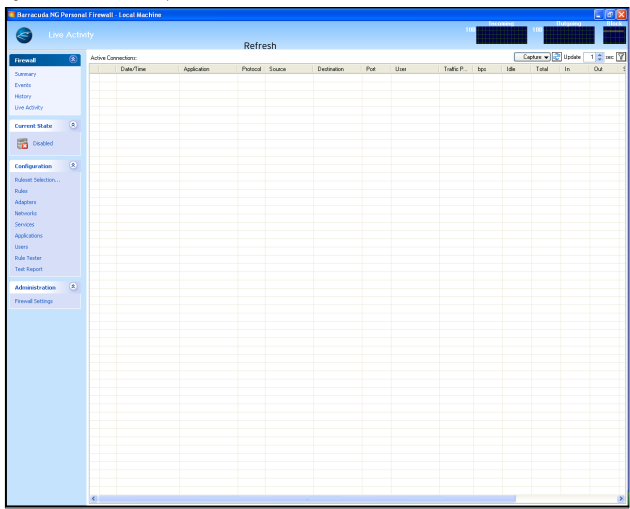
Show matching entries/Hide matching entries

select between displaying and hiding the matching entries

### 9.6.7 **Live Activity**

The *Live Activity* view details all currently active connections.

Fig. 9–12 NG Control Center: Live Activity window



### 9.6.8 **Listing and Context Menu**

The listing is divided into the following columns:

 Table 9–4 Live Activity window details

Column	Description
Direction	Flags the connection direction (♥ outgoing connections; ♥ incoming connections).
Load	Displays the current connection load (■ to ■■■).
Date/Time	Date and time of traffic initiation.
Application	Application name and its PID (Process ID).
Protocol	Protocol assigned to the application.
Source	Source IP of the connection.
Destination	Destination IP of the connection.
Port	Connection port.
User	Name of the user who has initiated the connection attempt.
Traffic Policy	Name of the effective firewall rule.
bps	Connection load in bits per second.
Idle	Idle time of the connection.
Total	Total amount of data transfer, that is sum of incoming (column <i>In</i> ) and outgoing (column <i>Out</i> ) traffic.
Start	Expired time span since connection initiation.
Service	Affected service object or UUID (Universal Unique IDentifier).
ID	Internal slot ID.
Session Timeout	Effective connection state or current session timeout value.

Select and right-click a list entry to display the following context menu:

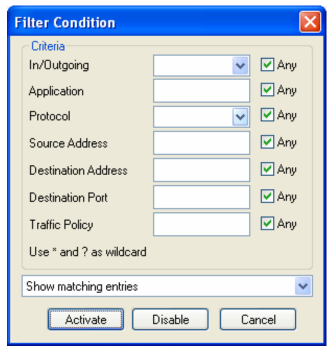
 Table 9–5 Live Activity window - Context menu

Item	Description
Show Details	Select Show Details or double-click a list entry to view a summary of connection details.
Disconnect	Terminates the selected connection.
Resolve Source/Destination IP	Tries to resolve the source/destination IP and summarizes the results (port, IP address, hostname and description) in a separate window.
	<b>Note:</b> Entries displayed in italic indicate closed connections waiting for RST-ACK ( <b>reset ack</b> nowledgement). The RST-ACK must be awaited in order to avoid its blocking by the firewall.

#### 9.6.9 **Filter Conditions**

Click the filter button (1) to open the Filter Condition window. This allows you to specify filter conditions in order to confine the view to the minimum wanted amount of entries.

Fig. 9–13 Filter condition



Click Activate to activate the filter settings. Click Disable to deactivate the filter settings.

After having specified a filter, click 
to refresh the view.

Click *Capture* to record traffic processed over the network interface.

Note



Administrator rights are required to use the *Capture* option.

Fig. 9–14 Capture options



The data acquired is saved as a CAP file in the local folder of the VPN client (C:\Program Files\BarracudaNG).

Note



A special viewer is needed (for example wireshark, www.wireshark.org, for viewing network traffic recorded in .cap files.

### **Current State - Setting the Security Mode** 9.7

Clicking the link below this navigation item changes the effective state of the Barracuda NG Personal Firewall. The current state is depicted by one of the following icons and links respectively:

**Disabled** 

By default (after fresh installation) the firewall is in disabled state. Click the link to enable secure mode.

Secure

This icon depicts secure firewall mode. Click the link to deactivate effectiveness of the configured rule set.

### Configuration 9.8

Note



Usually the configuration of the firewall is directly made at the server (Server Config - Personal Firewall Rules, page 41).

#### 9.8.1 General

Note



Windows Vista: If *Increase permissions* (figure 9–15) appears in the *Configuration* sub-menu you have no access to the configuration. For editing contact your system administrator.

Fig. 9–15 Windows Vista - Configuration - Increase permissions



### 9.8.2 Rules

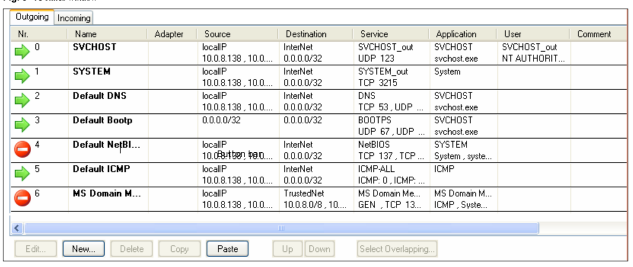
The Rules view allows manual rule configuration. Rules controlling incoming traffic are arranged in the *Incoming* tab, rules controlling Outgoing traffic are arranged in the *Outgoing* tab (figure 9–16).

### Note



Personal Firewall rule sets are not capable of RCS.

Fig. 9-16 Rules window



### 9.8.3 **Context Menu**

Select and right-click a list entry to display the following context menu:

Table 9–6 Rule window - Context menu

Item	Description
Show Source Addresses	Opens a window displaying all source addresses affected by the selected rule.
Show Destination Addresses	Opens a window displaying all destination addresses affected by the selected rule.
Show Services	Opens a window displaying all services affected by the selected rule.
Show Applications	Opens a window displaying all applications affected by the selected rule.
Show Adapters	Opens a window displaying all adapters affected by the selected rule.
Show Users	Opens a window displaying all users affected by the selected rule.
Select Overlapping	As a connection request can match several conditions, the rules' succession within a rule set is very important. If incorrectly ordered, rules might interfere with one another. The function <i>Select Overlapping</i> is meant to help avoiding configuration mistakes. When applied to a selected rule, all rules possibly interfering with it are highlighted. In the majority of cases, the overlap is a harmless outcome of the use of very openly defined objects such as <i>InterNet</i> .
Edit	Opens the rule configuration dialog for the selected rule (9.8.5 Rule Configuration, page 105).
New	Opens the rule configuration dialog for a new rule (9.8.5 Rule Configuration, page 105).
Delete	Deletes the selected rule(s).
Сору	Copies the selected rule(s) to the clipboard.

Table 9–6 Rule window - Context menu

Item	Description
Paste	Pastes the selected rule(s) from the clipboard.

#### 9.8.4 **Button Bar**

In the button bar, the *Up* and *Down* buttons complement options are available in the context menu (see above).

Select a rule and click one of the buttons, to shift the rule further up or down within the rule set. Alternatively, you can use drag&drop.



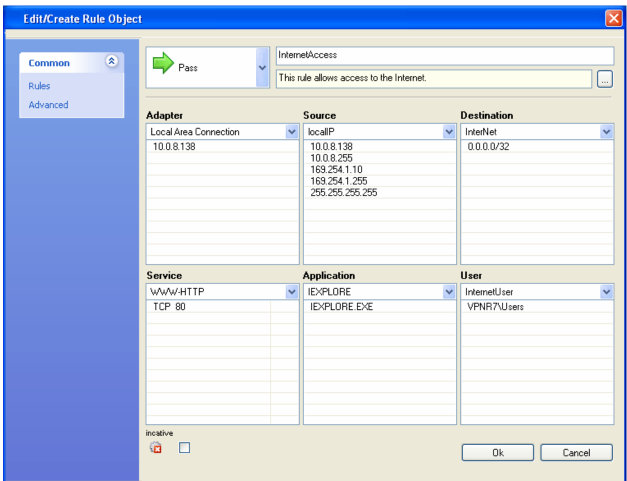


According to a regular Barracuda NG Firewall rule set, the Barracuda NG Personal Firewall rule set is processed rule by rule until an applicable rule is available. Thus, to achieve correct rule processing, rules need to be arranged in the correct order.

### 9.8.5 **Rule Configuration**

Select New... from the context menu to create a new rule.

Fig. 9–17 Rule configuration dialog



Configure the following connection details in the *Rules* view of the *Rule Object* window:

**List 9–5** Rule Object - Options in the Rules view

Item / Parameter	Description
Action	Select ⇒ Pass to enable a connection request, select ⇒ Block to prevent it.
Name	Insert a rule name into this field.
Comment	For easier identification, insert a rule description (optional).
inactive checkbox	Select the 🔃 inactive checkbox to disable a rule (default: unselected).

### Note

A minimum specification of the following connection details is mandatory in the sections below:



- Source / Destination / Service Or
- Adapter / Source / Service or
- Adapter / Destination / Service

# Caution

Modifying an object is a global action. For example, any other rule using the specific object will be affected by the modification.



This applies only for referenced objects, not for objects of type <explicit>. Explicit objects are only available for the current rule.

 Table 9–7 Rule Object - Options in the Rules view – sections

Section	Description
Adapter	Specify an adapter for the connection request. In the list all <i>Adapter Objects</i> that have been defined in the <i>Adapter</i> window are available (9.8.6 Adapters, page 108).  Right-click the adapter window below the list and Select <i>New</i> to create a new Adapter Object.  Double-click an available entry to edit the assigned Adapter Object.
Source / Destination	Specify a source for the connection request. In the list all <b>Network Objects</b> that have been defined in the <b>Networks</b> window are available (9.8.7 Networks, page 110).  Select <b>Explicit</b> to define a network object explicitly without adding it to the Network Objects listing. Right-click the source window below the list and Select <b>New</b> to create a new Network Object. Double-click an available entry to edit the assigned Network Object.
Service	Specify a service for the connection request. In the list all <i>Service Objects</i> that have been defined in the <i>Services</i> window are available (9.8.8 Services, page 112).  Select <i>Explicit</i> to define a network object explicitly without adding it to the Service Objects listing. Right-click the source window below the list and Select <i>New</i> to create a new Service Object. Double-click an available entry to edit the assigned Service Object.
Application (optional)	Specify an application for the connection request. In the list all <i>Application Objects</i> that have been defined in the <i>Application</i> window are available (9.8.9 Applications, page 114).  Select <i>Explicit</i> to define an application object explicitly without adding it to the Application Objects listing Right-click the source window below the list and Select <i>New</i> to create a new Application Object. Double-click an available entry to edit the assigned Application Object.
User (optional)	Specify an user for the connection request. In the list all <i>User Objects</i> that have been defined in the <i>User</i> window are available (9.8.10 Users, page 117).  Select <i>Explicit</i> to define an user object explicitly without adding it to the User Objects listing. Right-click the source window below the list and Select <i>New</i> to create a new User Object. Double-click an available entry to edit the assigned User Object.

# Configure the following connection details in the Advanced view of the Rule Object window:

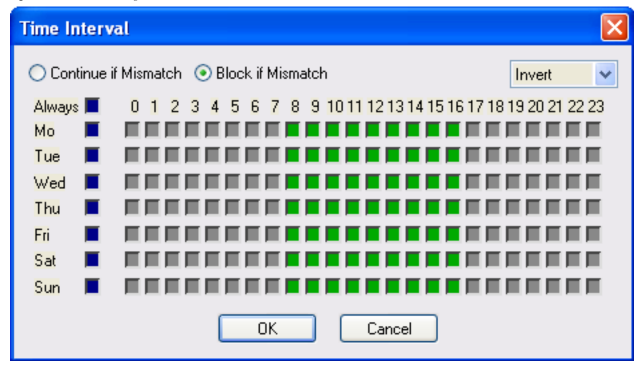
 $\textbf{List 9--6} \ \textit{Edit/Create Rule Object - Options in the Advanced view-section Rule \textit{Mismatch Policy}}$ 

Parameter	Description
Source / Service/ Destination / Application / User / Adapter	<ul> <li>Continue on Mismatch (default)         Process the rule, even if the corresponding object does not match the configured setting.     </li> <li>BLOCK on Mismatch         Do not process the rule if the corresponding object does not match the configured setting.     </li> </ul>

List 9–7 Edit/Create Rule Object - Options in the Advanced view - section Miscellaneous

Parameter	Description				
Time Restriction	A time restriction can be assigned to each rule. The granularity is 1 hour on a weekly base.  A rule is allowed at all times by default, for example, all checkboxes in the <i>Time Interval</i> window are cleared. Selecting a checkbox denies a rule for the given time.				
	Select (%) (set invert) from the list to configure allowed and disallowed time intervals simultaneously.  Select (%) (set allow) from the list to clear selected checkboxes.				
	Select (set deny) from the list to clear selected checkbooks.  Select (continue if mismatch to process the rule even if time restriction denies it.  Select Block if mismatch to prevent rule processing if time restriction denies it (default).				
	See figure 9–18: a time interval setting for a rule which has been set to disallowed on Monday and Thursday from 8 a.m. to 5 p.m.				
Monitor Connections	• Yes				
	• No				

Fig. 9-18 Time restriction dialog



#### 9.8.6 **Adapters**

The Adapters view allows you to view and configure network adapters available on the system. Adapters may be employed in firewall rules, in order to restrict rule processing to a specific adapter or a set of adapters only.

Fig. 9-19 Adapter objects window

Name ▼	R	Status	IP's	Trust	Comment
DYNAMIC (5)					
Adapter [Dial-up	0	multi			
Adapter [Etherne	et] O	multi	Ref: Local Area Connectio		
Adapter [Wireles	s] 0	multi			
Local Area Conr	ection 1	Connected	10.0.3.138	Trusted	Realtek RTL8139 Family PCI Fast Ether
BarracudaVPN	1	Connected	169.254.1.10	Trusted	Barracuda NG Virtual Adaptder (VPN)

The listing is divided into the following columns:

Table 9-8 Adapter Object view details

Column	Description
Name	Name of the adapter object.
Referenced by	Number of references pointing to the adapter object
Status	Current connection status of the adapter object (connected / disabled / multi)
IP's	IP addresses and / or references assigned to the adapter object
Trust	Trust type assigned to the adapter object (trusted / untrusted)
Comment	Optional adapter object description

In the Adapter Objects view, several dynamic adapter objects (flagged with the 2 icon) are preconfigured.

### Note



Dynamic objects are updated at runtime when adapter configuration changes and cannot be edited manually. In order to work, Automatic Adapter Assignment must be selected in the Firewall Settings (9.4.1 Firewall Menu, page 91).

The following objects (assigned with status *multi*) are available:

Adapter [Dial-up]

This object summarizes all dial-up adapters available on the system (for example, UMTS, ISDN, and modem cards).

Adapter [Ethernet]

This object summarizes all Ethernet adapters available on the system (for example, LAN devices).

Adapter [Wireless]

This object summarizes all wireless adapters available on the system (for example, WLAN cards).

Note



Adapters available on the system are automatically assigned to the appropriate adapter object with status type *multi*. These objects may be used to construct abstract rule sets, for example, to configure a rule blocking access to all available dial-up or wireless adapters.

The following further adapter objects are available:

[Network Connection name] (for example, Local Area Connection)

These are the LAN devices available on the system. The Network Connection name is retrieved from the Microsoft Windows Network Connections view (available through Start > Control > Network Connections).

Note



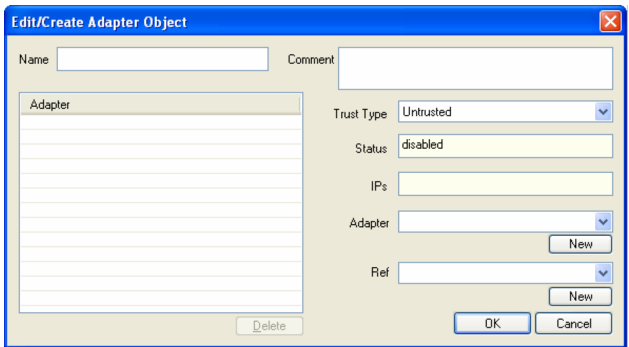
The "logical" Microsoft Windows name, which is dependent on the operating system's language version, and not the device name is applicable for object naming.

### **NG VPN**

This is the virtual interface of the Barracuda NG VPN Connector.

To create a new adapter object, click New... in the Adapter Objects window:

Fig. 9-20 Edit/Create Adapter Object configuration dialog



# The following options are available:

**List 9–8** Edit/Create Adapter Object options

Parameter	Description			
Name	Specify a name for the adapter object.			
Comment	Optionally, insert an adapter description			
Trust Type	Select <i>Trusted</i> to add a reference to the adapter object to the network object that has been defined as Trusted Network in the <i>Administration</i> > <i>Firewall Settings</i> ( <i>Trusted Network</i> , page 120). If you do not want to create a reference, select <i>Untrusted</i> .			
	<b>Note:</b> When later changing the setting from <i>Trusted</i> to <i>Untrusted</i> , the reference to the adapter object is automatically deleted from the <i>Trusted Network</i> object. References to <i>Untrusted</i> adapter objects may not be added to the <i>Trusted Network</i> object manually.			
Status	This is a read-only field displaying the connection status of the adapter object.			
IPs	This is a read only field, displaying the IPs assigned to the adapter object.			
Adapter	Select network adapter you wish to create the adapter object for. Click <b>New</b> to add your selection to the <b>Adapter</b> list.			
Ref	Select network reference you wish to create the adapter object for. Click <b>New</b> to add your selection to the <b>Adapter</b> list.			

#### 9.8.7 **Networks**

The Networks view facilitates IP address/network management. Use the Networks window to

- assign names to single IP addresses
- combine multiple IPs/networks/References into networking objects

### Note



For a clearly arranged network management rather make use of referencing Network Objects than explicit IPs when configuring firewall rule sets.

Fig. 9–21 Network Objects window

Name ▼	RefBy	Entries	Description
DYNAMIC (9)			
∂ dhcpIP	0	255.255.255.255 , 0.0.0.0 , Ref	Local IP with 0.0.0.0
InterNet	5	0.0.0.0/32	Unsecure Zone
⊘ localIP	13	169.254.1.10 , 10.0.8.138 , Ref	All Local IPs
Net-Broadcast	1	169.254.1.255 , 10.0.8.255 , 25	All Broadcasts
Net-Local Area Con	1	10.0.8.0/8	Realtek RTL8139 Family PCI Fast Etherne
Net-Multicast	1	239.255.0.0/16	Multicasting RFC 2365 and 3172
Net-netfenceVPN	1	169.254.1.0/8	phion Virtual Adapter (VPN)
TrustedNet	6	255.255.255.255 , Ref: Net-Mul	Secure Zone
⊘ virtualIP	0	169.254.1.10	All Virtual Phion VPN IPs
□ LOCAL (1)			
ADSLNet	1	0.0.0.0/32	

In the Network Objects window, a number of dynamic network objects (flagged with the 2 icon) are preconfigured.

Note



Dynamic objects are updated at runtime when network configuration changes and cannot be edited manually. For dynamic update to work, Automatic Adapter Assignment must be selected in the Firewall Settings (9.4.1 Firewall Menu, page 91).

### **localIP**

The localIP object contains all IPs that are configured on trusted adapters, and a reference to the Net-Broadcast object.

### virtualIP

The virtualIP object contains the IP address assigned from the VPN server. The virtual IP is only available in case of established VPN connections.

### Net-[Network Connection name]

These objects contain the network addresses of each specific adapter available on the system. The Network Connection name is retrieved from the Microsoft Windows Network Connections view (available through Start > Control > Network Connections).

Note



The "logical" Microsoft Windows name, which dependents on the operating system's language version and not the device name, is applicable for object naming.

Net-[Network Connection name] objects may be used for setup of abstract rule sets.

### InterNet

The InterNet object may be used for outbound connections to the Internet (network 0.0.0.0/0).

### **TrustedNet**

Use the TrustedNet object to refer to trustworthy networks. The content of this object is dependent on assignment of an adapter as trusted or untrusted (9.8.6 Adapters, page 108). When an adapter is specified as trusted the IP addresses living on it are added to the TrustedNet object. Vice versa they are deleted from it, when trust assignment changes to untrusted. The TrustedNet object is also updated when IP address configuration of a trusted adapter changes.

### **Net-NGVPN**

The Net-NGVPN object contains the address of that network the *virtualIP* object is living in.

Note



**Secured Routes** are assigned to the **Net-NGVPN** Object.

### **Net-Broadcast**

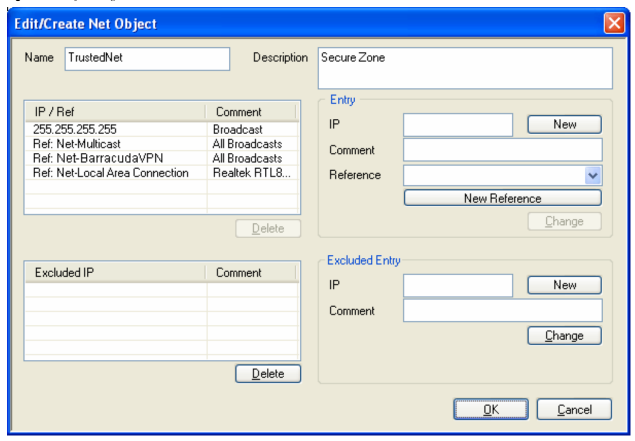
This object contains the broadcast addresses of IP addresses configured on trusted adapters. The broadcast addresses are calculated directly from the IPs.

### **Net-Multicast**

This object includes the Multicast network 239.255.0.0/16.

Click New... to open the Net Object dialog.

Fig. 9–22 Net Object dialog



Insert Name and Description of the Net Object for easier identification.

In the Entry section insert IP/network address(es) of the new Net Object and/or specify a Reference to the Net Object, for example select an existing Net Object to refer to a new one.

The Excluded Entry section allows excluding specific networks from a network object.

Note



For transparency and consistency reasons, there are no references available in this section.

#### 9.8.8 Services

The Services window facilitates port and protocol management. Use the Services window for the following purposes:

Assigning ports and protocols to specific services.

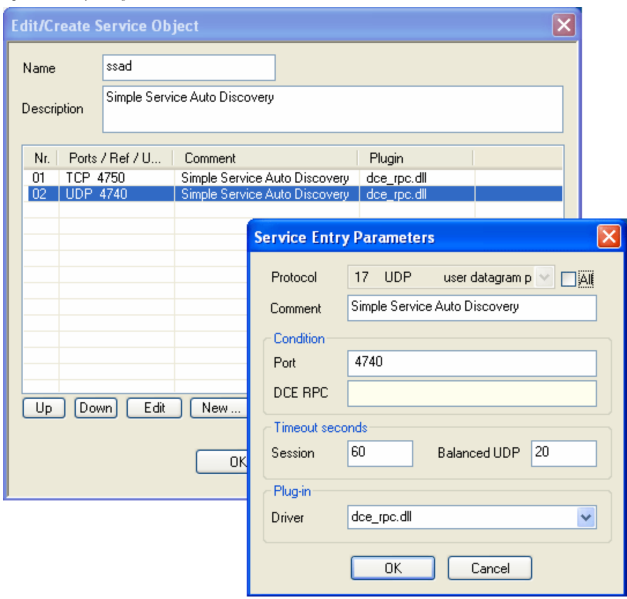
Merging multiple services to one service object using references.

Note



Properties of Service Objects are described in detail in the Barracuda NG Firewall Administrator's Guide.

Fig. 9–23 Service Object dialog



The following services are available in the Barracuda NG Personal Firewall by default:

Table 9–9 Service Objects available in the Personal Firewall

Service Name	Port	Protocol	Connection	Description
		ICMP	0/1	Internet Control Message Protocol; ICMP messages, delivered in IP packets are used for out-of-band messages related to network operation, or misoperation.
DNS	53	TCP/UDP	0	Domain Name Service; method by which the Internet addresses in mnemonic form (for example phion.com) are converted into the equivalent numeric IP address (for example 134.220.4.1)

 Table 9–9
 Service Objects available in the Personal Firewall

Service Name	Port	Protocol	Connection	Description
BOOTPS	67	UDP	0	Bootstrap protocol; also used for DHCP (Dynamic Host Configuration)
Kerberos	88	TCP/UDP	0	Protocol for authentication in Windows 2000 environment
NTP	123	UDP	0	Network Time Protocol; used to synchronize the time of a computer client or server to another server or reference time source
LOC-SRV/EPMAP	135	TCP	0	NETBIOS; very common protocol; it is supported on both, Ethernet and TokenRing. In —NetBIOS, TCP and UDP communication is supported. It supports broadcasts and
NETBIOS-NS	137	UDP	0/1	multi-casting plus three distinct services: Naming, Session, and Datagram.
NETBIOS-DGM	138	UDP	0/1	_
NETBIOS-SSN	139	TCP	0/1	_
SNMP	161	UDP	0	Simple Network Protocol; Network management system contains two primary elements – Manager (console to perform network management functions) and Agents (entities that interface to the actual managed device). SNMP allows Managers and Agents to communicate.
LDAP	389	TCP/UDP	0	Lightweight Directory Access Protocol; set of protocols for accessing information directories.
CIFS	445	TCP	0/1	further development of the SMB protocol and serves as an addition and improvement to the standard protocols FTP and HTTP.
MSTASK	1026	TCP	0	Windows Task Scheduler; used to schedule tasks, such as backups or updates, to run at certain times or dates

### **Applications** 9.8.9

The Application Objects window allows creating predefined applications, which may be employed in rule sets.

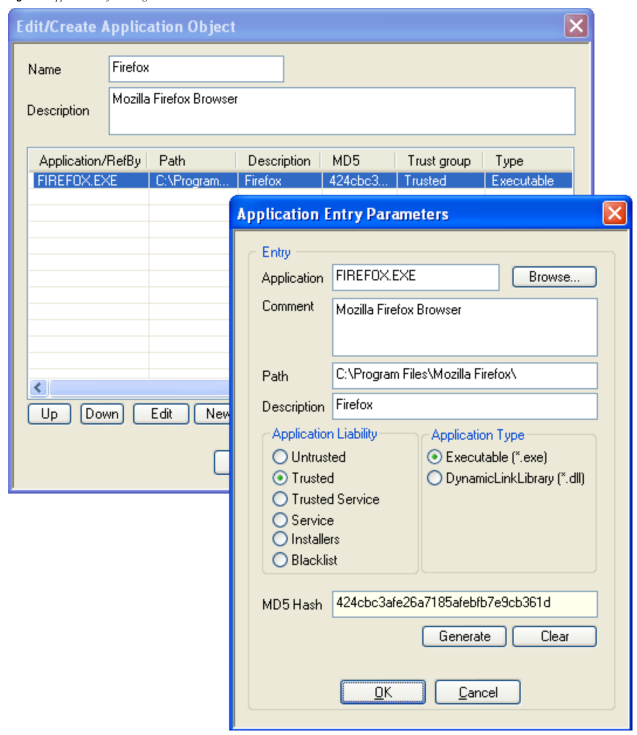
Click New... to open the Application Object window.

### Note



Application Liability and Application Type classification is purely informational.

Fig. 9–24 Application Object dialog



- Insert Name and Application Object Description for easier identification.
- Again, click New... to specify an application. The Application Entry Parameters window opens.
- Click Browse and select the file you want to create the object for. After selection, the path to the file and its inherent file description will be displayed in the Path and Description fields below.
- Optionally, insert a file description into the Comment field.
- Specify Application Liability and Application Type. Momentarily, the classification is purely informational.

Click Generate to create an MD5 Hash in order to clearly identify the selected file as soon as it is executed.

### Warning



MD5 Hash creation is recommended in order to avoid corrupt file and a vulnerable PC after an attack.

### Note



Consider that when an application equipped with an MD5 Hash is used on multiple clients, file versions must match exactly. The application object will otherwise not be applicable. To delete the hash, click Clear.

### Caution



In addition to the application, first level DLLs are taken into consideration. This provides additional security. However, DLLs that are used by first level DLLs are not monitored.

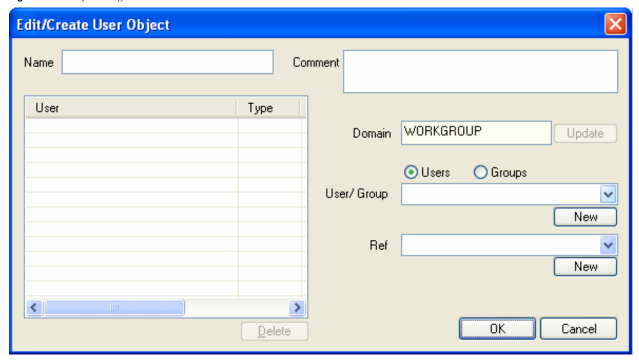
The following application objects, which are required in Microsoft Windows domains, are available in the Barracuda NG Personal Firewall by default:

Table 9–10 Applications required in Microsoft Windows domains

Application	Connection	Description
System	0/1	Services needed by the OS kernel
TCP/IP Ping Command	0/1	
Isass.exe	0	Local Security Authority Service; process responsible for management of local security authority domain authentication and Active Directory management.
services.exe	0	Upon startup, services.exe enumerates through all registry sub-keys located in HKEY_LOCAL_MACHINE\Services registry key.
spoolsv.exe	0	The Windows Printer Spooler stores printer jobs and forwards them to the printer when it is ready.
userinit.exe	0	By default, WinLogon executes this application that triggers logon scripts, re-establishes network connections,
winlogon.exe	0	This application manages security-related user interactions in Windows NT. It handles logon and logoff requests, changing the password,
svchost.exe	0	This is a generic host process name for services that are run from dynamic-link libraries (DLLs). There can be multiple instances of svchost.exe running at the same time.

The Users view allows you to create User and User Group objects, which may be employed in rule sets. Click New... to open the User Object window:

Fig. 9-25 User Object dialog



An user object is automatically created when a connection attempt is processed by the firewall. The object is then inserted into the corresponding rule.

In the User/Group list, the Microsoft Windows domain users and groups known to the Barracuda NG Firewall are available for selection. Local user/group information is displayed in the list first. If the Windows workstation is a member of a Microsoft Windows domain, domain user/group information may be retrieved from the Active Directory server by clicking *Update*.

Irrespective of the operating systems language version installed on the workstation, these users will always be Note displayed in English:



- NT AUTHORITY\SYSTEM
- NT AUTHORITY\LOCAL SERVICE
- NT AUTHORITY\NETWORK SERVICE
- NT AUTHORITY\NETWORK

### Warning

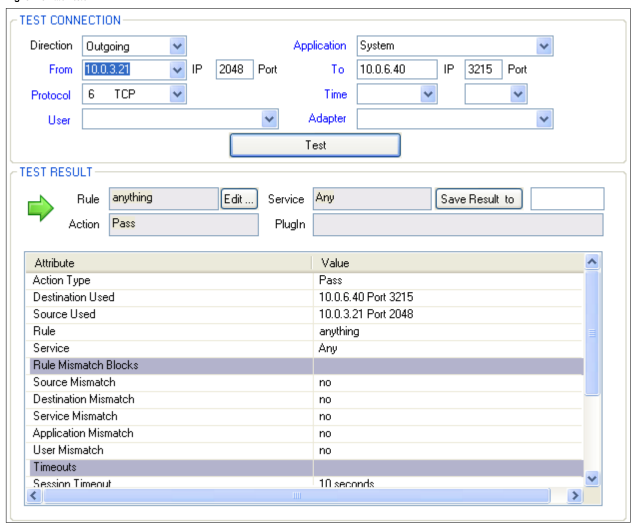


The internal firewall engine will transform these names to the appropriate language version. Do not insert them in another language manually.

#### 9.8.11 **Rule Tester**

The *Rule Tester* view allows testing rule sets for consistency.

Fig. 9–26 Rule Tester



The following entities are available for rule testing:

**List 9–9** Rule Tester parameters – section TEST CONNECTION

Parameter	Description	
Direction	This is the direction of the traffic policy ( <i>Incoming</i> or <i>Outgoing</i> ).	
Application	To query for an arbitrary application leave the asterisk (*), which is set as default value. Click the <i>Application</i> link and Select <i>Update Applications</i> to reset the field to the default value.	
From: IP / Port	Insert Source IP and corresponding connection port. Click the From or To link to Swap IP and/or Port information.	
Protocol	Specify which protocol to test. Click the <i>Protocol</i> link and select <i>Show all Protocols</i> to include other protocols than TCP/UDP and ICMP into the list.	
Time (optional)	Insert day of the week and time (optionally). Click the <i>Time</i> link and select <i>Insert current Time</i> to insert current day and time.	
User (optional)	Select an User from the list (Optionally). Click the <i>User</i> link and select <i>Update Users</i> to clear the field.	
Adapter (optional)	Select an adapter from the list (Optionally). Click the <i>Adapter</i> link and select <i>Update Adapters</i> to clear the field.	

Parameter	Description
Test	Click <i>Test</i> to test the connection and display the test result in the section below.

**List 9–10** Rule Tester parameters – section TEST RESULT

Parameter	Description
Test Status Icon / Action	A connection attempt with the given values can either have failed or have been successful if a rule is applicable. A failed connection will be indicated by symbol and <i>Action</i> field <i>Block</i> . A successful connection attempt will be indicated by symbol and <i>Action</i> field <i>Pass</i> .
Rule	The <i>Rule</i> field displays the applicable rule responsible for the rule test result. Click <i>Edit</i> to open and modify the corresponding rule. If the connection attempt has been blocked because no rule has applied, the field will display the string < <i>No Matching Rule Found&gt;</i> .
Service	This field displays the applicable Service Object.
Plugln	If applicable, this field displays the name of the PlugIn that has been employed in the connection.
Save Result to	Insert the report name and click <i>Save Result to</i> to save the test result. The output of the connection test is written to the <i>Test Report</i> view (9.8.12 Test Reports, page 119).
Attribute/Value listing	This listing displays attributes of the tested connection in detail.

#### 9.8.12 **Test Reports**

Fig. 9-27 Test Report window

Name	Proto	Source	Destination	Application	Rule	Rule Type	Action
systemOut1	UDP	192.168.0.1	192.168.0.2:389	System.exe	TrustedNetwork	Outgoing Traffic	Pass
systemOut2	UDP	192.168.0.2	192.168.0.1:389	System.exe		Outgoing Traffic	Unknown (Block)
Edit R	ectify	Delete					

Test reports are saved on a first come first served basis. Test results with Action Pass are indicated by a green icon (a), test results with Action Blocked are indicated by a red icon (a).

Changing any parameter in any configuration area that influences the result of a test report leads to a status icon change in the overview window. Green icons (a) will become red (a). To apply the new conditions to an already existing test report, select the data set in the overview window of the Test Reports window and click Rectify.

Note



Subsequently to this action, the status icons will no longer indicate if an action has been successful or not, but instead if rectification has been applied. Rectified entries will be flagged with a green (a) status icon, even if a tested connection attempt has failed.

Select a report and click Edit... to open the test result in the Rule Tester window. You may now use the report as template for further connection tests.

Select a report and click **Delete** to delete the report from the Test Report window.

### **Administration - Firewall Settings Wizard** 9.9

Options available in the Firewall Settings view allow you to adjust the preconfigured local rule set of the Barracuda NG Personal Firewall. Setting changes triggers either rule creation, deletion or traffic policy change. Use this configuration area to customize the preconfigured rule set easily.

### Note



The settings defined in this window by default are triggered by the specifications defined during installation (5.2 Custom Installation, page 70).

The following options are available for customisation:

**List 9–11** Firewall Settings parameters > Trusted Domain Membership

Parameter	Description	
Trusted Network	Network assignments and references in the network object that has been defined as trustworthy are updated dynamically when network adapters are added to the system with trust assignment "trusted" or when IP address configuration of a trusted adapter changes (9.8.6 Adapters, page 108). By default, the <i>Trusted Network</i> option points to the preconfigured <i>TrustedNet</i> object (9.8.7 Networks, page 110). You may change the setting to another available network object. Be aware of possible implications. Set to <i>No</i> to disable this feature.	
Domain Member	This option can only be set to <b>yes</b> when a network object has been configured as <b>Trusted Network</b> . Setting to <b>yes</b> creates and activates default rules allowing applications required in Microsoft Windows domains.	
Windows File Sharing	This option can only be set to <b>yes</b> when a network object has been configured as <b>Trusted Network</b> . When set to <b>yes</b> incoming connections to local printer(s) and files are allowed.	
Allow NetBIOS		
Incoming	Setting to yes (default: no) allows NetBIOS traffic.	
Outgoing	Setting to yes (default: no) allows NetBIOS traffic.	

**List 9–12** Firewall Settings parameters > Miscellaneous

Parameter	Description			
Interactive Alarm Notifications				
Ask for unknown incoming connections	Set this value to <b>yes</b> to enforce manual confirmation for all incoming connection attempts. Confirmation for connection establishment grant is going to be requested by a notification pop-up. For information details on design of this notification window see 9.9.2 Automatic Rule Configuration, page 122.			
Ask for unknown outgoing connections	Set this value to <b>yes</b> to enforce manual confirmation for all unknown outgoing connection attempts. Confirmation for connection establishment grant will be requested by a notification pop-up. For information details on design of this notification window see 9.9.2 Automatic Rule Configuration, page 122.			
Ask for adapter update confirmation	Setting to <b>yes</b> (default) triggers a pop-up, when settings assigned to a network adapter change (9.9.1 Automatic Adapter Configuration, page 121).			
Connectivity				
Connect to the Internet with ADSL (PPTP)	Setting to <b>yes</b> creates a pass rule named ADSL in the Outgoing tab of the firewall configuration that is needed for Internet connections via ADSL.  The service object used in this rule amongst others implements the services and protocols listed in table 9-11.			

**Table 9–11** Services and protocols employed by the ADSL rule

Port	Protocol	Service Name	Description
	GRE	pptp	Generic Routing Encapsulation; protocol which allows an arbitrary network protocol A to be transmitted over any other arbitrary network protocol B, by encapsulating the packets of A within GRE packets, which in turn are contained within packets of B
1723	TCP	NETBIOS-DGM	Point-to-point tunnelling protocol; control port

### 9.9.1 **Automatic Adapter Configuration**

Set option Ask for adapter update confirmation in the Firewall Settings view (page 120) to yes (default), if you would like to be notified, when adapter configurations change. A security alert window will then pop-up, asking for configuration change confirmation.

Click Untrust to add the adapter to the Adapter Objects list and assign it as Untrusted adapter. This will create an incoming adapter block rule in the Incoming tab of the firewall rule set configuration area (9.8.2 Rules, page 104).

Click Trust to add the adapter to the Adapter Objects list and assign it as Trusted adapter. This will add a reference to the trusted adapter in the TrustedNet object and delete a possibly existing incoming adapter block rule in the Incoming tab of the firewall rule set configuration area (9.8.2 Rules, page 104).

Generally, the security alert window will pop up if:

- ... an adapter is used for the first time, for example if it is added to the system.
- ... the IP configuration of an adapter changes, for example if an IP address is added or deleted.

However, it will not pop up if:

- ... an IP address is reintroduced (for example, DHCP renew).
- ... an adapter's IP configuration is reset to 0.0.0.0.

### Note

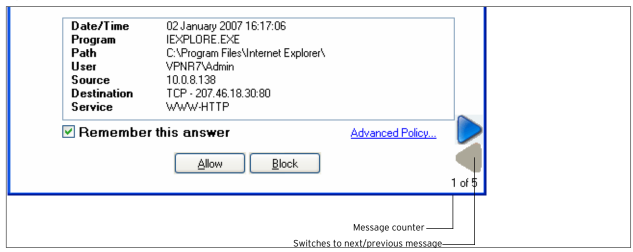


For a detailed description of adapter configuration options see 9.8.6 Adapters, page 108.

#### 9.9.2 **Automatic Rule Configuration**

If Ask for unknown outgoing/incoming connections has been activated in the Firewall Settings view (9.9 Administration - Firewall Settings Wizard, page 120), an unknown application/service requesting network connection will trigger a Security Alert pop-up window requesting authorisation.

Fig. 9-28 Security Alert windows



### Note



Windows Vista: If you don't have access to the dialog (figure 9–28), then please contact your system administrator.

The following information is included in the Security Alert window:

Table 9–12 Connection request details summarized in the Security Alert window

Column	Description
Date/Time	Time of the connection request.
Local Server/Program	Application requesting the connection.
Path	Complete path to the application requesting the connection.
User	User responsible for the connection request.
Source/Destination	Connection source and target destination/port.
Service	Service requesting the connection.
Message Counter	Number of security alerts that are to be considered. Click the
More Info	Click this link to open the Barracuda NG Firewall online help file.

Select the Remember this answer checkbox (default: selected) to allow or deny a connection request permanently. Selecting the checkbox automatically creates a corresponding rule in the Configuration area of the Barracuda NG Personal Firewall, including required Network, Service, Application and User Objects (9.8 Configuration, page 103). If cleared, the connection request is granted temporarily for this one specific connection request only.

Selecting the checkbox also makes the Advanced Policy... link available. Click the link to customize further connection details:

Fig. 9-29 Security Alert - Advanced Policy

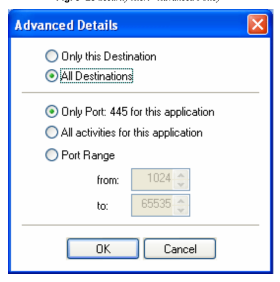
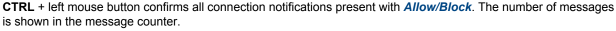


Table 9–13 Security Alert - Advanced Policy options

Column	Description
Only this Destination/Source	This option binds the outgoing/incoming connection to a specific IP address.
All Destinations/Sources	Select this option to detach connection binding from a specific IP address (default).
Only Port	This option binds the outgoing/incoming connection to a specific port. This option is selected by default to allow a restrictive rule set only.
All activities for this application	Select this option to allow connection initiation on arbitrary ports.
Port Range	Select this option and insert a port range to allow connection initiation on the specified ports only.

- Click Allow to grant the connection request in consideration of the conditions defined above.
- Click Block to deny the connection request in consideration of the conditions defined above.

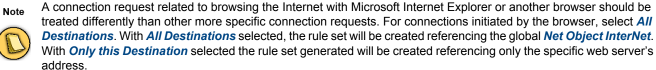
Note





**ESC** confirms the current connection notification with *Block*.

Note

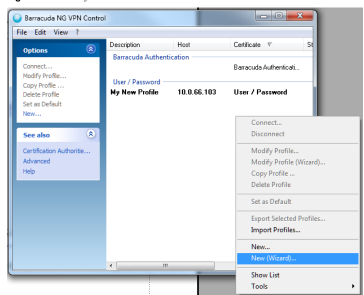


# **VPN Component Configuration**

# 10.1 Create a New Profile Using the Profile Wizard

For your convenience, you may use the Profile Wizard to easily create and configure a new VPN profile.

Fig. 10–1 VPN Profile Wizard Context Menu Item



To start the wizard, right-click anywhere within the empty white space in the Barracuda NG VPN Control window, followed by choosing New (Wizard)... from the context menu.

In the appearing Profile Wizard window, type the VPN server's address into the upper field and, optionally, a name to display into the lower field.

Fig. 10–2 VPN Profile Wizard > Profile Wizard



The next window is titled Authentication Method. You can later change a different method for authentication in case you have chosen the wrong one.

Choosing Username and Password or SecurID will enable the Finish button, allowing you to complete the configuration process at this point.

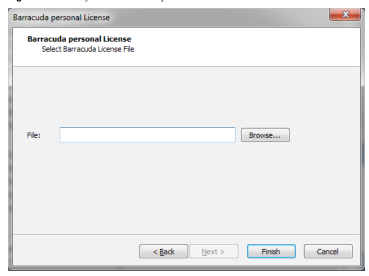
Fig. 10-3 VPN Profile Wizard > Authentication Method



However, if you selected one of the two remaining options, Certificate or Barracuda personal License, you will be taken to another configuration step.

If you have chosen Barracuda personal License, you will see the following window of the same title. To finish the configuration wizard, browse for the license file, then click *Finish*.

Fig. 10-4 VPN Profile Wizard > Enter personal License



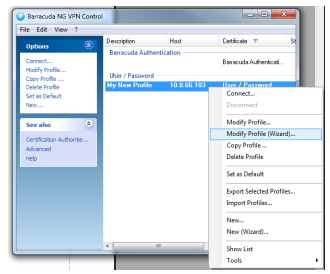
If you have chosen Certificate, you will be taken to this dialog of the same title. Enter your certificate data and click Finish to complete the wizard.

Fig. 10–5 VPN Profile Wizard > Certificate



You can later call the wizard again by right-clicking Modify Profile (Wizard) ... at the respective VPN profile entry.

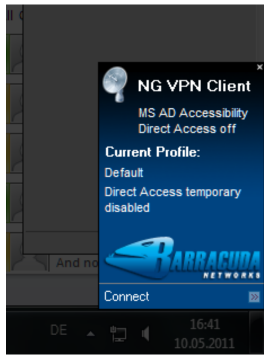
Fig. 10-6 VPN Profile Wizard - Modify Existing Profile Using the Wizard



# 10.2 Configure a New Profile Manually

Double-click the Barracuda NG Network Access Client icon (皇) in the system tray to open the VPN component. This will bring up the client's status window which is attached to the tray.

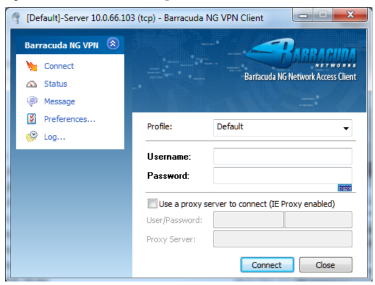
Fig. 10–7 VPN client – tray status window



Clicking Connect (altered by Disconnect, if already connected) will open the client's configuration window.

On the first start or If no working VPN profile for automated connecting has been defined before, the client will show up with the *Default* profile's *Connect* dialog als shown below:

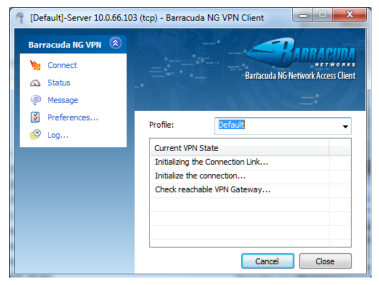
Fig. 10-8 NG VPN client - Connect dialog



The VPN profile can be chosen using the **Profile** dropdown.

Clicking Connect either left-hand or at the bottom would then initiate a connection using the chosen profile:

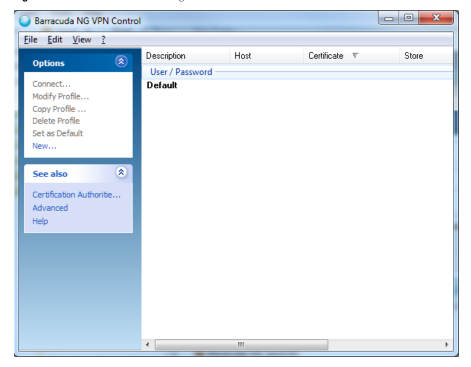
Fig. 10-9 NG VPN client - Connect dialog



However, before connecting for the first time you will of course need at least one working VPN profile.

Clicking Preferences... will bring up the Barracuda NG VPN Control dialog wherein the necessary configurations can be made:

Fig. 10-10 NG VPN client - Connect dialog



The space on the right side of this screen is reserved for a list of VPN profiles. It will be empty on the first start. You may now create a new VPN profile by clicking New... which will bring up another window for configuring the profile.

Insert a name for the connection entry into the *Description* field at the top. In the *Certificate* list, select and configure an authentication method, then insert the address of the remote server into the Remote Server field. Save the connection entries.



Configure a VPN profile for every known VPN server you might want to access. This way you can use the client's Direct Access functionality, enabling you to keep your VPN connection automatically up in the background via different VPN gateways. See *Direct Access*, page 140.

The newly created profile can now be chosen as preconfigured profile from the VPN client dialog. Instead of creating a new profile, the default profile can of course be edited.

Advanced configuration options found in die Advanced Settings tab are described in-depth in Barracuda Networks Control / Preferences Dialog, page 137.

### Note



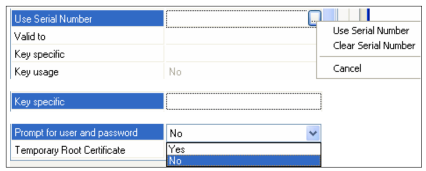
It is possible to create multiple profiles for several users with individual certificates.

In the following, several configuration fields will be encountered, which are to be edited by clicking into the either empty or already pre-filled field. One of three possible editing options will then be offered:

a field where characters need to be inserted

- a browse button including a context menu
- a dropdown list (figure 10–11)

Fig. 10-11 Editing options of the VPN client dialog



### 10.2.1 Functional Elements of the Barracuda NG Network Access Client's System Tray Icon

Installing Barracuda NG Network Access Clients adds a new 🖳 icon to the system tray providing quick access to the main elements of VPN client and Barracuda NG Firewall R8. Double-click the icon to open the VPN client Connection dialog (10.3 Connection Dialog, page 132). Right-click the icon to make the following menu items available:

Fig. 10-12 Context menu of the NG VPN Client system tray icon



About NG Network Access Client...

Shows the version information.

Shutdown NG Network Access Client...

Shuts down the VPN for the current Windows session. The Barracuda NG Network Access Client will be available again after a system restart. Select the Close for now checkbox to proceed.

Fig. 10-13 Close NG VPN Client informational window



### Caution



Shutting down the client will also disable the personal firewall, Take that into account especially if this is the only local firewall you're using.

### Note



The whole Windows system needs to be restarted in order to restart the services.

NG Access Monitor...

Opens the Barracuda NG Access Monitor which provides information concerning the health state of the system.

- Secure Mode
- Disable Firewall (Allow all Traffic)

Allows you to change the operational modes of the Barracuda NG Personal Firewall. Secure Mode enables it, while Disable Firewall disables it. After installation, the firewall is disabled by default (Barracuda NG Personal Firewall, page 87).

NG Personal Firewall...

Opens the user interface of the Barracuda NG Personal Firewall (Barracuda NG Personal Firewall, page 87).

NG VPN Client...

Opens the Status dialog of the Barracuda NG VPN Client (10.4 Status Dialog, page 134).

#### 10.2.2 The Barracuda NG VPN Client's Menu Bar

The following items are available in the Barracuda NG VPN Client's menu bar:

File Download (Update)...

This item is only available when a connection to a VPN Server has been established. Use it to download updates from the VPN server and install them on the client.

### Close

Closes the NG VPN Client window.

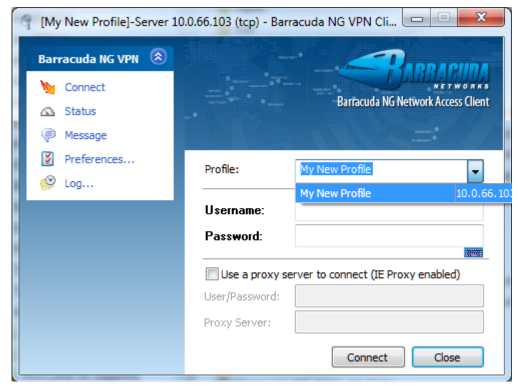
# 10.3 Connection Dialog

The NG VPN Client can be started in the following ways:

- Click Connect after left-clicking the icon in the system tray.
- Use Start > All Programs > Barracuda NG Network Access Client > VPN Connector.
- Use the Pre-Connector (12.2 VPN Connector, page 167). For using the Pre-Connector, a profile must already be configured.
- Execute rvpn.exe (12.3 Remote VPN (rvpn), page 169). Before using Remote VPN, a profile must be configured.

The following values are required for a successful login to the VPN server:

Fig. 10-14 Profile selection in the Connect Dialog



### Profile list

Select a preconfigured profile for login here. The creation of new profiles is described in 10.6 Barracuda Networks Control / Preferences Dialog, page 137.

# Username and Password fields

Depending on the chosen authentication method, username and/or password must be inserted here. With some authentication methods (Barracuda Networks authentication, X509 certificate), only a password might be required. If this is the case, then the username field is disabled.

### Use a proxy server to connect checkbox

When use of a proxy server has been defined at profile creation time (10.6 Barracuda Networks Control / Preferences Dialog, page 137), then this checkbox will be selected by default, User/Password and Proxy Server will be displayed in the fields below at the same time. If the proxy server requires a password, you need to insert it into the respective field.

Note



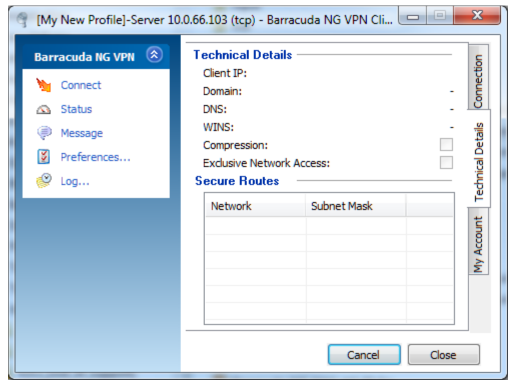
You can make use of the proxy server checkbox to override settings that have been defined at creation time of the profile. In certain cases you might want to define use of a proxy server though the profile settings do not require this (or vice versa), or you might need to use another proxy server than the configured one. The overriding option is especially useful if a user does not have administrator rights is therefore not able to change profile settings in general.

Click **Connect** to establish a connection to the VPN server.

# 10.4 Status Dialog

Use the Status dialog window to view properties of an established connection. Click Connect to establish a connection through the Status dialog. A profile for the connection needs to be chosen in the Connection dialog (10.3 Connection Dialog, page 132), though.

Fig. 10–15 Status Dialog



### Technical Details tab:

Technical Details section:

Client IP

The assigned VPN client IP address (Source) and gateway IP address.

**Domain** 

The assigned domain.

**DNS** 

The assigned DNS IP address for the VPN connection

**WINS** 

The assigned WINS address.

Compression checkbox

Selected if traffic between VPN server and client is compressed (Compression, page 144).

**Exclusive Network Access checkbox** 

If Exclusive Network Access (ENA) has been activated on the VPN Server, then this checkbox is displayed selected.

### Secure Routes section:

If secured routes have been assigned to the client by the VPN server, then their values will be displayed in the fields Network and Subnet Mask.

### Connection tab:

### **Connection** section:

### Status

Status information on the current connection, may it be active, initiating or shutting down.

### **Duration**

The uptime for the current connection.

### **VPN Server**

The VPN server to which the client currently is connected.

### **VPN Server Time**

Local time on the VPN server.

### Compression checkbox

Enable or disable compression.

### Exclusive Network Access checkbox

If this is enabled, then only network resources available through the VPN can be accessed.

### Client IP

The client's IP address within the VPN.

### **Activity** section:

# Bytes Sent, Bytes Received

Amount of traffic transferred so far during the current session.

### **Bandwidth**

Graphical representation of the currently used bandwidth.

### My Account tab:

### Authentication section:

### Authentication scheme

The currently method for authentication used for the currently established connection. Shows a respective status message if the VPN connection is not active.

In the same section below the authentication scheme entry, a set of properties for the currently active auth scheme will be displayed, such as user name or certificate information.

### Data integrity and encryption Section:

# **Authentication Algorithm**

The currently used auth algorithm.

### **Encryption Algorithm**

The currently used encryption algorithm.

### **Tunnel Mode**

The currently used transport mode for the VPN tunnel. Can display a value of TCP, UDP or Hybrid.

### Cancel button:

Use this button to terminate a connection. Only shown if a connection is currently active.

### Connect button:

Click this button to initiate a connection.

### Close button:

Click this button to close the VPN client window. The VPN control window will remain open.

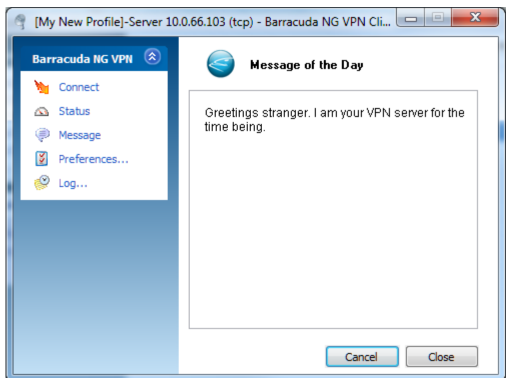
# Change Server Password ... link:

This link is only available as long as an active connection to the VPN server is established (Barracuda Networks authentication only). It enables you to change your password on the server. Open the configuration dialog, insert a new password, confirm it and attest authenticity by inserting the current server password.

# 10.5 Message Dialog

This window displays the initial welcome message configured on the VPN server.

Fig. 10-16 Message dialog window



# 10.6 Barracuda Networks Control / Preferences Dialog

Click Preferences to open the Barracuda Networks Control panel.

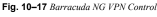
Barracuda Networks Control is the user interface for configuration of profiles and Barracuda NG VPN adapter settings and the management of certificates.

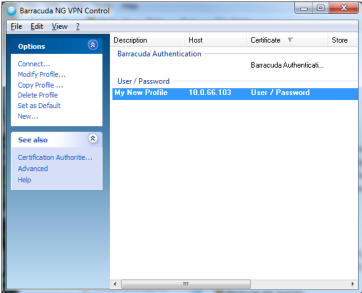
Barracuda Networks Control is also accessible via the Windows Control panel. Shortcut icons reside within the Network and Internet Connections and the Security Center.

The Barracuda Networks Control window is divided into a menu (Options) on the left and a configuration area on the right side.

At start-up, Barracuda NG VPN Control opens with the VPN Profiles configuration area. Further available for configuration are Certification Authorities... (10.6.2 Certification Authorities Configuration Window, page 138) and *Advanced* settings (10.6.3 Advanced, page 139).

#### **VPN Profiles Configuration Window** 10.6.1





All available profiles are listed in the overview window ordered by the connection type they were configured with. The connections are listed with the following attributes:

Description

The name of the profile.

Host

The configured VPN server to connect to.

Certificate

The certificate and authentication type used to connect (Barracuda Networks authentication, User / Password Of X509 authentication).

### Store

The store into which the certificate was saved.

### Status

The connection status. If you are not connected, you may click Connect... in the context menu in order to establish a connection. On the other hand, if you are connected, then you can click **Disconnect** in the context menu to terminate a connection.

### ID

This is the profile ID.

# Options menu:

### Connect...

Select a VPN profile and click *Connect* to connect to a VPN server.

- Modify Profile...
- Copy Profile...
- Delete Profile...

Modify, copy or delete an existing profile.

### Set as Default

Defines the currently marked profile as new default profile. The default profile is displayed with bold letters in the overview window.

### New...

Click **New...** to create a new VPN profile.

The profile configuration itself is done through the Connection Entries and Advanced Settings tabs (see 10.6.4 Connection Entries Tab, page 141 and 10.6.8 Advanced Settings Tab, page 143).

### Context menu

Right-click into configuration area to open the Barracuda Networks Control context menu. The following additional items are available here:

### Disconnect

Use this menu item to terminate a connection.

### Show List / Show Groups

Arranges the profiles either in List or in Group view (default).

#### 10.6.2 **Certification Authorities Configuration Window**

Manage certificates in the Certification Authorities configuration area. The following actions are possible:

### **Options** section:

View...

Opens a window with detailed certificate information.

Remove...

Deletes the selected certificate from the certificate store.

Import...

Imports the certificate to the certificate store. Supported certificate types are: DER encoded binary x.509, PKCS #12 certificates, PEM encoded binary x.509

Export Certificate To section:

- File...
- Clipboard

Exports the certificate to a text file or to the clipboard for further use in another place.

### Note

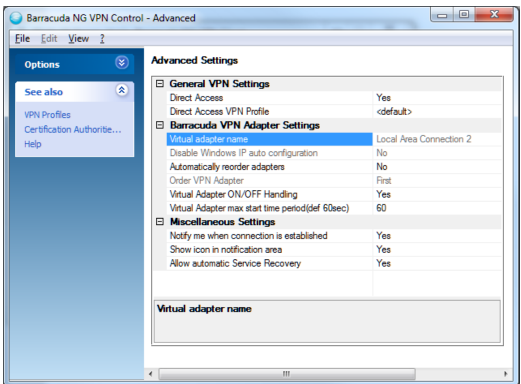


For successful authentication, both certificates, client AND root certificate that is, must be available. If your certificate does not yet include the root certificate, add it here.

#### 10.6.3 **Advanced**

Configure specific Barracuda NG VPN adapter settings here.

Fig. 10-18 VPN Adapter Settings



### General VPN Settings section:

### **Direct Access**

The VPN client can be configured so that it automatically reconnects to different gateways, if available. Upon an unwanted disconnection, reconnecting to the same gateway will be tried for three times. If this fails, a so-called "path finder connection" will be initiated, trying a variety of pre-defined gateways and finding the fastest one. This gives mobile users seamless access to corporate networks wherever they have Internet access. The reconnection process can be configured to happen in the background without any user interaction. The advanced reconnection mode can be activated by setting this to Yes.

### **Direct Access VPN Profile**

The name of the VPN profile that is used for establishing Direct Access connections.

### Barracuda NG VPN Adapter Settings Section:

### Disable Windows IP Auto Configuration

Disable Windows XP's built-in automatic IP address configuration of the adapter.

# Automatically reorder adapters

Place the VPN client's virtual adapter within the Windows adapter bindings right at the position that is configurable through Order VPN Adapter.

### **Order VPN Adapter**

The position of the VPN client's virtual adapter within the Windows adapter bindings. The sequence affects e.g. the DNS resolution of short DNS names or the function of Windows Remote Assistance.

### Virtual Adapter ON/OFF Handling

Disables the virtual adapter as long as there is no active VPN connection. The adapter will be re-enabled as soon as a VPN connection is established.

# Virtual Adapter max start time period (def 60sec)

Waiting period in seconds for an enabled adapter. You may increase this value on slow systems. Default and recommended value is 60.

# Miscallenous Settings section:

Notify me when connection is established

Display a notifying popup as soon as a VPN connection has successfully been established.

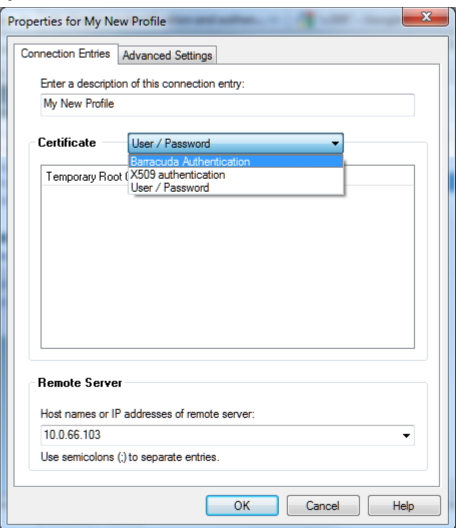
### Show icon in notification area

Display a status icon for the connection within the notification area of the task bar.

### Allow automatic Service Recovery

Restart the service automatically in case of service termination.

Fig. 10-19 Connection Entries tab



# Enter a description of this connection entry field

Insert a profile name into this field. The name entered will be displayed as profile name in the Connection dialog window.

# Certificate section:

Choose the authentication method required by the VPN server. The chosen authentication type appoints further configuration parameters.

### Remote Server section:

Host names or IP addresses of remote server:

The VPN server's address. If entering a host name, make sure that this host name is DNS-resolvable. Separate multiple entries using semicolons (";").

#### **Barracuda Authentication** 10.6.5

### Caution



Barracuda Authentication requires a valid certificate file (\*.lic). The .lic file must be saved locally on the client system using it.

The following parameters are available for Barracuda Authentication:

List 10-1 Parameters used with Barracuda NG authentication

Parameter	Description		
File	Select the certificate (*.lic) file needed for authentication at the VPN server.		
Hash	READ-ONLY After a certificate has been loaded, its hash is displayed in this field.		
Certificate File Password	Only editable if a certificate file has been loaded.  The password for certificate usage can be changed here. Enter the new password and confirm it.		

### Note



The creation of a Barracuda Authentication related profile can be rudimentary adapted by including an .ini file into the creation process. If you want to make use of this option, then have a look at 10.6.8 Advanced Settings Tab, page 143 first. Subsequently, refer to 10.6.9 Adaptation of Profile Creation using an .ini file (Barracuda NG Authentication only), page 146 for further details.

#### 10.6.6 **X509 Authentication**

The following parameters are available for X509 authentication:

### Caution



Selecting this method requires a valid X.509 certificate (\*.).

List 10-2 Parameters available for use with X509 authentication

Description	Description	
Subject	After the X.509 certificate has been selected, its subject is displayed here.	
Issuer	Displays the issuer of the selected X.509 certificate.	
Use serial number	Defines if the certificate's serial number gets used in the authentication process.	
Valid to	Displays date and time when the X.509 certificate looses validity.	
Key specific	Hash value of the certificate file.	
Key usage	Value of the KeyUsage keyCertSign bit. Possible values are Exchange (public key exchange) or Signing (digital signature).	
Private Encrypt	Switches encryption procedure (private key for encryption, public for decryption) depending on whether crypto API is supported or not.	
Prompt for user and password	Set to yes to request both, certificate and user/password validation.	
Temporary Root Certificate	As soon as a temporary root certificate has been provided by the server, it can be viewed with the menu item <b>Show</b> or deleted with the menu item <b>Clear</b> .	
Show external X509 Certificate	If an external X.509 certificate has been loaded, its properties can be viewed here.	

List 10-2 Parameters available for use with X509 authentication

Description	Description
External File	Path to the external X.509 certificate.

#### 10.6.7 **User / Password**

The following parameter is available for User / Password authentication:

List 10-3 Parameters used with User/Password authentication

Parameter	Description
Temporary Root Certificate	This field is set to the the value <b>Not Available</b> as long as a connection to the VPN server has never been established or if the certificate file has been deleted. As soon as a certificate is available, it can be viewed with the menu item <b>Show</b> or deleted with the menu item <b>Clear</b> .

#### 10.6.8 **Advanced Settings Tab**

Individual profile settings related to connection details can be configured from within the Advanced Settings tab of the respective profile

Configure the following section when connecting to the VPN server over a proxy.

List 10-4 Advanced Settings tab - Proxy Settings section

Parameter	Description	
via Proxy Whether a proxy should be used and if, of which type it is. [Default: No Proxy]		
Proxy[:Port] [-]	IP address and port for the proxy. If HTTP Proxy is selected, the system's proxy server is automatically set as default.	
Proxy user [-]	Note: Only editable if HTTP Proxy is selected.	
	The username required for authentication at the proxy server, if needed.	
Domain [-]	Note: Only editable if HTTP Proxy is selected.	
	The proxy server's domain.	
Simulate SSL [No]	Note: Only editable if HTTP Proxy is selected.	
	Set to <b>Yes</b> when using a proxy server requiring an SSL handshake.	

### Data integrity and encryption Section:

### Note



Manipulations in the following fields should only be made by experts. Please take into consideration that the VPN server must support the settings configured here.

**List 10–5** Advanced Settings tab – Data integrity and encryption (ESP) section

Parameter	Description
Authentication algorithm [Default: MD5]	The algorithm to be used for authenticating to the VPN server.

 $\textbf{List 10--5} \ \textit{Advanced Settings tab-Data integrity and encryption (ESP) section}$ 

Parameter	Description
Encryption algorithm [AES]	The algorithm to be used for encryption.
Tunnel Mode [Response (UDP)]	The protocol to be used for tunnel traffic. The available options depend on the chosen proxy type:  - Response (UDP) for Socks 5  - Reliability (TCP) for HTTP Proxy and Socks 4  - Selecting No Proxy gives access to both protocol types and offers an additional one called Optimized (Hybrid) indicating a combination of Response (UDP) and Reliability (TCP).

# **Tunnel Settings** section:

**List 10–6** Advanced Settings tab – Tunnel Settings section

Parameter	Description
Virtual Adapter Configuration [Default: Direct assignment]	The method to be used for gathering IP addresses.  - Direct assignment - uses WMI (Windows Management Instrumentation) for assigning the IP address; recommended if DHCP is not available due to security aspects.  - Use internal DHCP assignment - uses the integrated DHCP (Dynamic Host Configuration Protocol) for assigning the IP address  - Assign IP address manually - IP address is entered manually in NIC properties
Compression [Yes]	Yes triggers the Barracuda NG VPN Client to request compressed traffic. The server may or may not accept the request depending on both its configuration and the license type assigned to the VPN client. Client compression is only available to those clients that have assigned a secure connector license.
	<b>Note:</b> The gateway hosting the VPN server must hold a valid BOB license to use this feature. Refer to the respective product guide for licensing details.
	<b>Note:</b> To activate compression operability, the VPN Service needs to be restarted after BOB license installation.
Use Access Control Service	Validate the client's status through the Access Control Service before a VPN connection is established.
NAC intercept VPN connection [Default: Yes]	Configure here whether the Health Agent should intercept the VPN connection phase or wait until a VPN connection is established. Recommended value: <i>No</i> .
Access Control Timeout [Default: 30]	Timeout value in seconds for the VPN Service to wait for the Health Agent. Recommended value: 30.
WLAN Roaming [Default: Yes]	Different IP addresses from the same profile are tried if a connection breaks. Recommended value: Yes.
Fast Reconnect [Default: Yes]	Choose here whether to be prompted for user name and password on every connection attempt or not, enabling seamless automatic reconnecting. This is also important in conjunction with one-time passwords. Recommended value: <b>Yes</b> .
Reconnect immidiately	Reconnect immidiately upon a connection break if set to Yes.
One Time Password [No]	The behavior for reconnecting.  If set to <b>Yes</b> , then the password is queried anew when reconnecting.  If set to <b>no</b> , then reconnection is automatically performed without a password query.
Allow ENA Connection [Yes]	Allows/blocks ENA (Exclusive Network Access) connections.  Note: For successful VPN connection establishment between a server forcing ENA and a client, this value must be set to Yes. Otherwise, no connection is possible.
Allow Sending Offline Rule Set [Yes]	Enable the client to receive and use offline firewall rulesets from the VPN server. Offline firewall rulesets are effective as long as no VPN connection is active.
Silent Mode (No Keep Alive) [No]	Break all non-relevant communication over the VPN tunnel (for example for dial-up connections).
Keep alive (seconds) [10]	The time value in seconds to keep an idle VPN tunnel alive.
Soft Hearbeat [Default: No]	IKeep a VPN tunnel up by interpreting normal VPN traffic as keepalive traffic. Useful if the special keepalive packets are dropped somewhere between client and server.
Enable VPN Tunnel Probing [Default: Yes]	Probe a VPN tunnel prior to establishing a VPN connection. If this is set to <b>Yes</b> , the reachability of configured IP addresses will be tested prior to establishing a tunnel. Recommended value: <b>Yes</b> .
Check Round Trip Time (RTT) [Default: Yes]	Setting this to <b>Yes</b> will activate automatic selecting of the fastest VPN server by measuring the roundtrip times of all available servers prior to connecting if more than one server IP address has been configured in the profile. Recommended value: <b>Yes</b> .

**List 10–6** Advanced Settings tab – Tunnel Settings section

Parameter	Description
Terminate Countdown (sec.) [2]	Period in seconds to wait until a VPN connection is terminated.
After reconnect adapter reset	Reset the virtual adapter after reconnecting. This may help resolving connectivity issues.
Connect retry time (sec) [Default: 60]	A timeout period in seconds which will be used for reconnection attempts to the given profile. The lower this value is, the faster the connection to the fallback profile will be established, if defined. Recommended value: 60.
Fallback Profile	Fallback profiles can be defined here. These will be tried next if a connection to the respective profile cannot be established.

### Always Connect section:

**List 10–7** Advanced Settings tab – Always Connect section

Parameter	Description
Disable Active Directory Scan [Default: No]	Direct Access can be disabled if an Active Directory is found within the currently active connection. This ensures in office environments that the local WiFi is used by preventing a search for different gateways upon disconnecting. Recommended value: <b>No</b> .

### **User Interface Settings section:**

**List 10–8** Advanced Settings tab – User Interface Settings section

Parameter	Description
Remember logon user name	The VPN connection GUI remembers the last entered user name. For security reasons, this parameter is disabled by default.
Show Popup [Yes]	Specifies whether pop up messages are displayed for incoming and outgoing connections.
Close after Connection [No]	Causes the VPN client dialog to close as soon as a VPN connection has successfully been established.
Save new Certificate Unattended [No]	Locally save new certificates without any user interaction.

# OS Settings section:

**List 10–9** Advanced Settings tab – OS Settings section

Parameter	Description
Start Script [-]	Define scripts to be started automatically on connecting (e.g. to automatically modify Internet Explorer settings).
Stop Script [-]	
Disconnect when user logs off [Yes]	The behavior expected when logging off from Windows ( <i>Start &gt; Log Off</i> ): When set to <i>Yes</i> , then the VPN connection is terminated on performing a system logout. If set to <i>No</i> , then the VPN connection remains active.
Enable MS Logon [No]	Causes the user/password credentials entered during the log-in procedure on the Windows system to be sent automatically to the Barracuda NG Firewall Smart/Secure Connector.
	<b>Note:</b> On establishing a VPN connection, these credentials are automatically used for authentication.
	Using other credentials than these is not possible.
Certificate Store Flag	Assign the certificate location within Microsoft Windows' Certificate Management store.
Certificate Store [MY]	Assigns the certificate location within Microsoft Windows' Certificate Management store.

### 10.6.9 Adaptation of Profile Creation using an .ini file (Barracuda NG Authentication only)

Some parameters configurable in the Connection Entries and Advanced Settings (10.6.3 Advanced, page 139) tabs can be passed to the NG VPN Client through an .ini file. When a profile with Barracuda NG authentication is created the Barracuda NG Firewall Connector looks for an .ini file in the same directory as the .lic file is retrieved from. The .ini file is expected to be named equally to .lic file (for example C:\licenses\barracuda user.lic C:\licenses\barracuda user.ini). If the .ini file is available, the values defined there will be used for the VPN profile.

The following parameters can be defined through the .ini file:

Fig. 10-20 Example for an .ini file

```
[Settings]
Description=Profile Name
Server=192.168.10.10
Proxy=proxy.sample.com:3128
ProxyType=HTTP
ProxyUser=testUser
ProxyDomain=SAMPLE
Dhcp=1
connectmode=tcp
;[tcp, udp, hybrid]
```

#### Caution



Remove unnecessary options from the .ini file.

Description

Name of the profile.

Server

IP address of the VPN server.

### Note



The proxy related parameters must be removed from the .ini file, if connection establishment is not handled via a proxy server.

**Proxy** 

URL or IP address of the proxy server.

**ProxyType** 

Proxy server type. Possible options are: HTTP, Socks4 and Socks5

**ProxyUser** 

User name possibly needed for proxy authentication.

**ProxyDomain** 

Windows domain within which the user is able to authenticate.

Dhcp [corresponds to Virtual Adapter Configuration dropdown list in the Advanced Settings tab]

Behavior of a DHCP client.

Possible options are:

- 2 IP address is assigned directly (using Windows Management Instrumentation)
- 1 IP address is assigned dynamically (DCHP)
- O IP address is configured statically

## connectmode [corresponds to Tunnel Mode dropdown list in the Advanced Settings tab]

This parameter specifies the used connection mode. By default, this parameter is set to tcp. The alternatively available modes are shown in brackets (II). Please remove the bracket and its entries in order the get a working setup file.

### Note

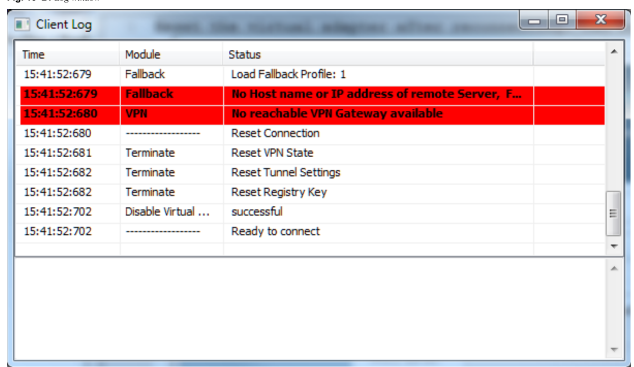


When changing the protocol to *udp*, be sure to delete all parameters related to the proxy.

# 10.7 Log Window

The log information screen displays information collected from the initiation of a connection attempt until disconnecting. Purely informational messages are logged conjointly with messages related to connection errors or other errors.

Fig. 10-21 Log window



Time row

The log entry's time stamp.

### Module row

The module the respective log entry refers to.

### Status row

The status of several actions such as Internal loop, Add Routes (added routes), Refresh IP (client IP), etc.

# **Barracuda NG Access Monitor**

### 11.1 Overview

#### 11.1.1 **Access Monitor**

The Access Monitor is the key component of Barracuda NG Network Access Client. Its responsibilities include:

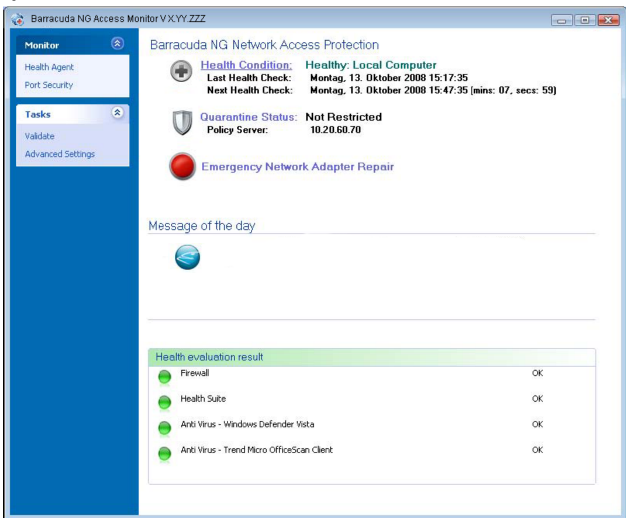
- Collecting information from the client computer necessary for health evaluation, including
  - Workstation identity information
  - Operating system information and patch level
  - **Antivirus and Antispyware information**
- Communication with the Access Control Server
- Taking security measurements dependent on the health evaluation result returned by the Access Control Server. This includes
  - Downloading and installing necessary updates
  - Restricting network access
  - Executing Antivirus / Antispyware updates and starting scans or updates

#### 11.1.2 **Port Security**

The Barracuda NG Network Access Client implements the IEEE 802.1X standard. The IEEE 802.1X standard defines a client-server-based access control and authentication protocol that prevents unauthorized clients from connecting to a LAN through publicly accessible ports unless they are authenticated. The credentials for authentication are obtained by the client computer from the Access Control Server, based on the client computer's health evaluation result, restricting or granting network access to the client computer.

#### 11.2.1 **Health Agent**

Fig. 11-1 Barracuda NG Access Monitor



The Barracuda NG Access Monitor provides all necessary information regarding the client computers health state and network restriction.

Table 11–1 Barracuda NG Access Monitor

Property	Description
Health Condition	There are 3 different health states:  • Healthy The client computer complies with the policy configured on the Access Control Server  • Unhealthy The client computer does not comply with the policy; actions need to be taken to meet the health requirements.  • Untrusted There is no rule defined for the client computer, thus he has only restricted network access.

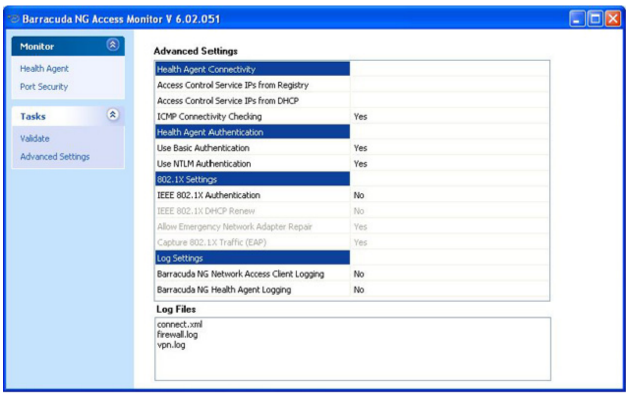
Table 11–1 Barracuda NG Access Monitor

Property	Description
Client Origin	<ul> <li>Local Computer         Health evaluation for the client computer is mandatory; if the health evaluation for the client computer is not successful, evaluation based on user credentials is not possible.</li> <li>Current User         When multiple users use the same computer it is possible to start health evaluation based on user credentials, matching each user with its own policy depending on his role in the network.</li> <li>VPN         When connected to the Access Control Server using a VPN connection</li> </ul>
Last Health Check	Date and time when the last health evaluation was performed.
Next Health Check	Date and time the next health evaluation will be performed.
Quarantine Status	The quarantine status depends on the health condition of the client computer. Three states are provided for policy based network access, these include:  Not Restricted Full network access is granted when the health evaluation result returns the health state Healthy.  Probation When the client computer does not meet the configured health requirements, it will enter probation state. In this state he is not restricted in order to contact network resources necessary to meet all health requirements. If the following health evaluation does not return a Healthy state he will enter restricted network access mode.  Restricted If restricted network access is active, the Client will activate the quarantine rule set assigned by the Access Control Server.  Note: It is possible to configure two quarantine rule sets, one for when the client computer does not meet the
Access Control Server	health requirements and is unhealthy. The other for when the client computer is untrusted because no rule is defined for it.  IP or hostname of the Access Control Server that is being contacted for health evaluation. See 11.3.2 Access Control Server IPs from Registry, page 160 and 11.3.3 Access Control Server IPs from DHCP,
	page 160.
Emergency Network Adapter Repair	If enabled this allows you to reset the network adapters managed by the Port Security wpa_supplicant. To enable or disable see 11.3.12 Allow Emergency Network Adapter Repair, page 163.
Image of the day	Custom welcome image configurable on the Access Control Server, for following states:  • Local Computer - healthy, limited access  • Current User - healthy  • VPN - healthy
Message of the day	Custom welcome message supporting Unicode configurable on the Access Control Server for following states:  • Local Computer - healthy, limited access  • Current User - healthy  • VPN - healthy, limited access
Health evaluation result	This shows the actual health evaluation result. It holds an entry for every health criteria and if it complies with the policy configured.  If a criterion does not meet the requirements, a description of necessary actions in order to comply with the policy is shown.

#### 11.2.2 **Advanced Status information**

If more information is required, the Barracuda NG Access Monitor provides additional information through the Barracuda NG Access Monitor Advanced dialog. This can be opened by either clicking the Health Condition link (see: Health Condition, table 11-1, page 150) or the Quarantine Status link (see: Quarantine Status, same table) in the Health Agent view.

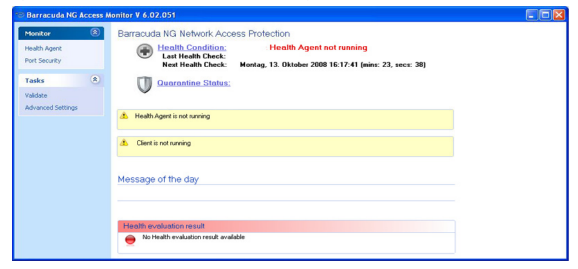
Fig. 11-2 Barracuda NG Access Monitor Advanced



#### 11.2.3 **Service Status**

If either the Client service or the Barracuda NG Access Monitor Agent service, both vital for normal operation, is not running, a message will be shown for either of them (figure 11-3). No message indicates that both services are operating normally as intended.

Fig. 11-3 Neither Client nor Barracuda NG Access Monitor service is running



#### 11.2.4 **Communication Status**

Whenever the Barracuda NG Access Monitor is working, a status message is displayed below the message of the day group (figure 11-4). While the Barracuda NG Access Monitor is communicating it is not possible to start a health evaluation. There are following communication states for the Barracuda NG Access Monitor:

Table 11–2 Health Agent states

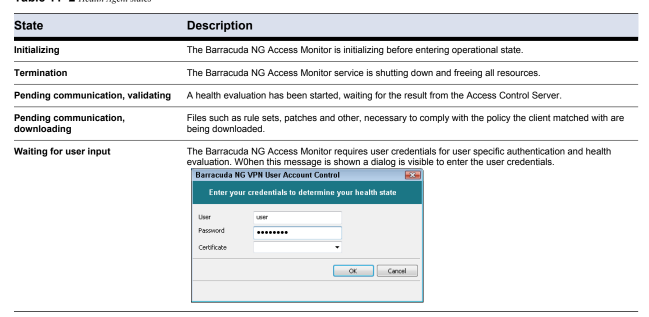


Fig. 11-4 Barracuda NG Access Monitor communicating with the Access Control Server



#### 11.2.5 **Connection Errors**

If, for any reason, the Access Control Server can not be reached at the configured IP addresses for health evaluation, a connection error will be shown as in figure 11-5. See 11.3.4 ICMP Connectivity Checking, page 161 later on for more details on this specific connection error.

The connection error as in figure 11–6 occurs when the Barracuda NG Access Monitor has no Access Control Server IP addresses configured.

There are some options to resolve this:

Configure a valid Access Control Server IP address locally ( see 11.3.2 Access Control Server IPs from Registry, page 160)

Use these instead if the Access Control Server IP addresses are distributed by DHCP:

- By using the Emergency Network Adapter Repair function/button ( see 11.3.12 Allow Emergency Network Adapter Repair, page 163)
- By using the operating system's built in ipconfig tool to obtain a new IP address for the client computer which will include a Access Control Server IP address to connect to

In order to verify if an Access Control Server IP address was received through DHCP, look up the Barracuda NG Access Monitor Access Control Server IPs dialog. (see 11.3.3 Access Control Server IPs from DHCP, page 160).

Fig. 11-5 Connection error using ICMP connectivity checking (see 3.1.3)

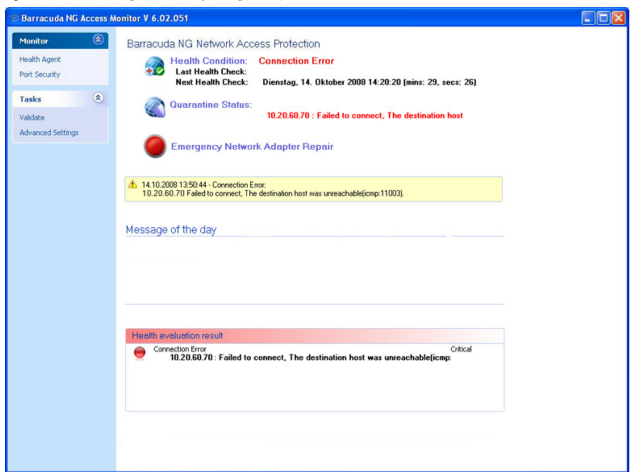
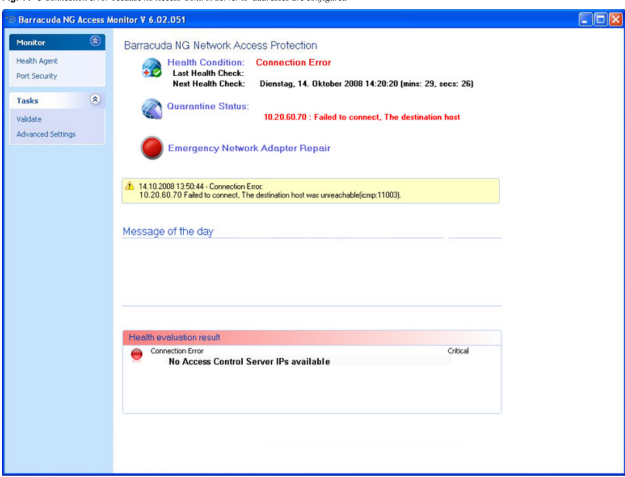


Fig. 11–6 Connection error because no Access Control Server IP addresses are configured

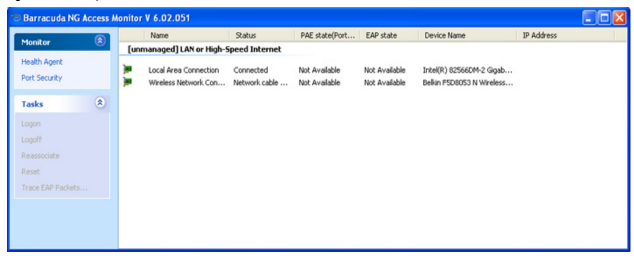


#### 11.2.7 **Network Interfaces**

As seen in figure 11-7, the Port Security view lists all network interfaces available for 802.1X authentication in two groups:

- Managed
- Unmanaged

Fig. 11-7 Port Security



Managed network interfaces have been activated for the use of 802.1X authentication. The Barracuda NG Access Monitor provides several actions for all managed network interfaces when a wpa supplicant is running for the network interface.

 Table 11–3
 Barracuda NG Access Monitor actions for managed network interfaces

Task	Description
Logon	Starts the 802.1X authentication scheme, by requesting network access through the switch, which enables the line protocol if successful, allowing all network traffic.
Logoff	Tells the switch, the client computer does not need network access any more. The switch will disable the line protocol and block all network traffic except for EAP, CDP and STP protocols.
Reassociate	Restart the authentication process if already authenticated.
Reset	This will reset the session password used for authentication against the RADIUS server. Hence the authentication process will start from beginning and client computer will receive a new session password.
Trace EAP Packets	Opens the EAP Packet tracer with packet data for the selected network interface.

Unmanaged network interfaces have not been enabled yet to use the 802.1X authentication scheme. It is not possible to perform any actions on unmanaged interfaces through the Barracuda NG Access Monitor.

If available, the list shows the following information:

 Table 11–4
 Barracuda NG Access Monitor information for unmanaged network interfaces

Column	Description
Name	Friendly name of the network device

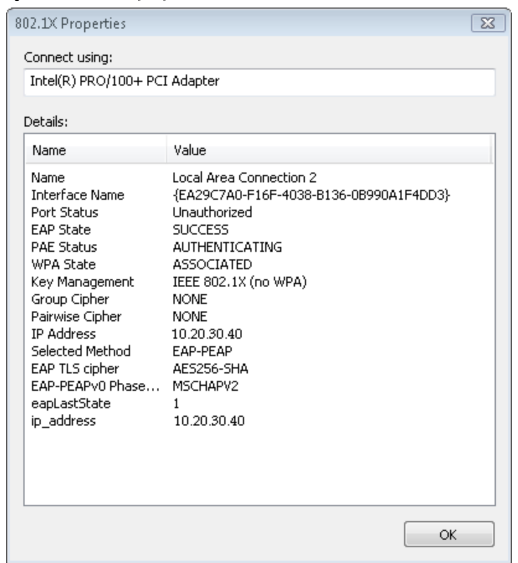
 Table 11–4
 Barracuda NG Access Monitor information for unmanaged network interfaces

Column	Description
Status	Shows the device status of the network interface, these include:  Network cable unplugged  Not connected  Disconnected  Connecting  Connected
PAE state	Port Access Entity status
EAP state	Extensible Authentication Protocol status
Device Name	The name of the device made up by the manufacturer.
IP Address	IP Address the network interface is using.

#### 11.2.8 **Advanced Status Information**

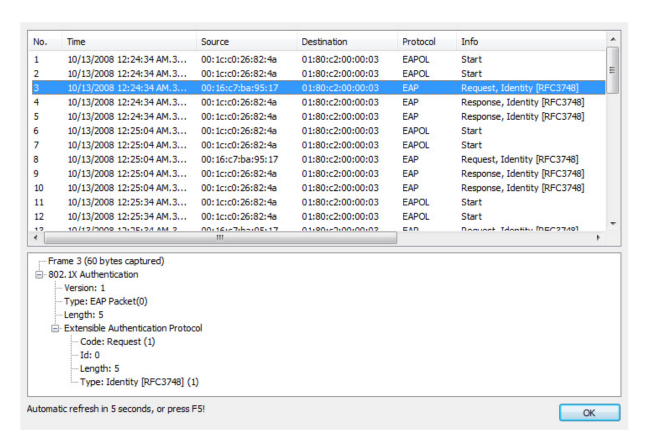
For more detailed information about a network interface, double-click it to open the 802.1X Properties dialog, or right-click the desired network interface and choose *Details...* from the context menu.

Fig. 11–8 Advanced network interface information



#### 11.2.9 **EAP Tracer**

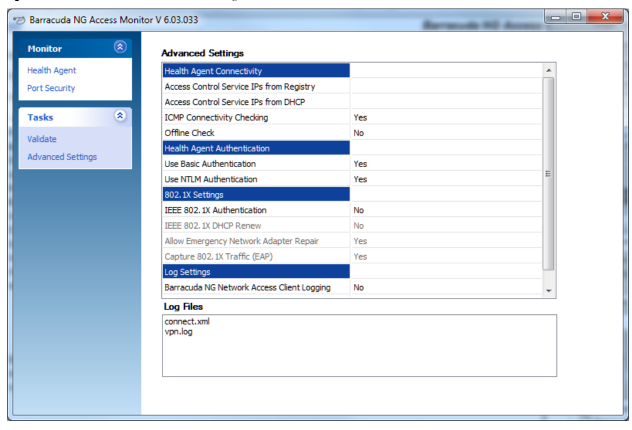
Fig. 11-9 EAP Tracer



The EAP Tracer allows you to view EAP and EAPOL packets captured by the Barracuda NG Access Monitor for every network interface which has the option Trace EAP Packets enabled (see 11.3.13 Capture 802.1X Traffic (EAP), page 164).

# 11.3 Configuration

Fig. 11–10 Barracuda NG Access Monitor Advanced Settings



**List 11–1** Configuration – Advanced Settings

Parameter	Description
Access Control Server IPs from Registry	See 11.3.2 Access Control Server IPs from Registry, page 160
Access Control Server IPs from DHCP	See 11.3.3 Access Control Server IPs from DHCP, page 160
ICMP Connectivity Checking	See 11.3.4 ICMP Connectivity Checking, page 161
Offline Checkl	See 11.3.5 Offline Check, page 161
Use Basic Authentication	See 11.3.7 Use Basic Authentication, page 162
Use NTML Authentication	See 11.3.8 Use NTLM Authentication, page 162
IEEE 802.1X Authentication	See 11.3.10 IEEE 802.1X Authentication, page 163
IEEE 802.1X DHCP Renew	See 11.3.11 IEEE 802.1X DHCP Renew, page 163
Allow Emergency Network Adapter Repair	See 11.3.12 Allow Emergency Network Adapter Repair, page 163
Capture 802.1X Traffic (EAP)	See 11.3.13 Capture 802.1X Traffic (EAP), page 164
Barracuda NG Network Access Client Logging	See 11.3.16 Barracuda NG Network Access Client Logging, page 165
Barracuda NG Health Agent Logging	See 11.3.15 Barracuda NG Health Agent Logging, page 165

#### 11.3.1 **Health Agent Connectivity**

This section holds all configuration section regarding the connectivity of the Barracuda NG Access Monitor.

#### 11.3.2 **Access Control Server IPs from Registry**

As shown in figure 11–11, the dialog allows creating, editing and deleting of Access Control Server IP addresses, which are stored in the registry. It is possible to configure as many Access Control Server IP addresses as required to ensure to ensure continuous connectivity.

As shown in figure 11-11, these IPs can be configured locally using the dialog, and then they are stored in the registry. These can be found as follows:

Table 11–5 Registry entry for Access Control Server IPs

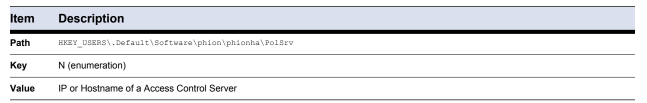
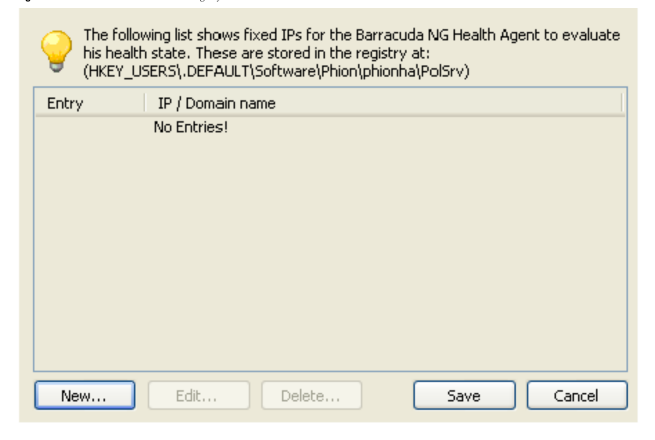


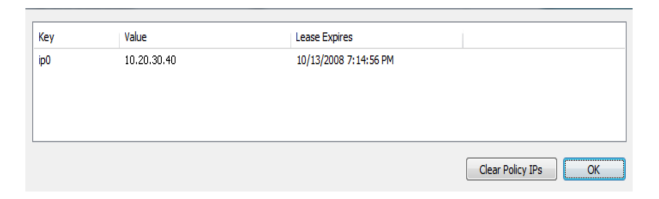
Fig. 11-11 Edit Access Control Server IPs in registry.



#### 11.3.3 Access Control Server IPs from DHCP

When the Barracuda Networks DHCP server is configured to distribute the Access Control Server IPs using DHCP, these are listed in an advanced dialog, see figure 11-12. To open the dialog click the Edit... button. If required, clear the Access Control Server IP addresses, which are received through DHCP, with the button *Clear Policy IPs*.

Fig. 11–12 Access Control Server IP addresses, received by DHCP.



#### 11.3.4 **ICMP Connectivity Checking**

As an advanced feature, the Barracuda NG Access Monitor is able to determine the connectivity to the Access Control Server using ICMP packets. If this option is enabled the Barracuda NG Access Monitor will send an ICMP packet to the Access Control Server, before connecting and starting health evaluation. If the ICMP packet sent, returns successfully the Barracuda NG Access Monitor will connect to the Access Control Server and start health evaluation. When this option is disabled, the Barracuda NG Access Monitor will start immediately connecting to the Access Control Server, instead of checking for connectivity first.

It is highly recommended to enable this feature when connecting to the Access Control Server through a VPN connection; otherwise connectivity may not be as satisfying as expected.

Note



When ICMP Connectivity checking is enabled, the NG Firewall must be configured to pass through ICMP packets, otherwise the Barracuda NG Access Monitor will not connect to the Access Control Server.

To edit this option manually, modify the following registry key:

**Table 11–6** Registry entry for ICMP connectivity

Item	Description
Path	HKEY_USERS\.Default\Software\phion\phionha\settings
Key	ICMPProbing
Value	(Default=1) 0 - disabled 1 - enabled

#### 11.3.5 **Offline Check**

Allows to disable the Health Agent if no network connection is active. This prevents the local firewall from unwantedly entering quarantine mode. The default and recommended value is Yes.

To edit this option manually, modify the following registry key:

Table 11–7 Registry entry for ICMP connectivity

ltem	Description
Path	.DEFAULT\Software\Phion\phionha\settings\
Key	UseConnectionState
Value	(Default=1) 0 - disabled 1 - enabled

#### **Health Agent Authentication** 11.3.6

#### 11.3.7 **Use Basic Authentication**

This option specifies if basic user-password or certificate authentication should be used, in case the NTLM authentication fails.

To edit this option manually, modify the following registry key:

Table 11-8 Registry entry for basic authentication

Item	Description
Path	HKEY_USERS\.Default\Software\phion\phionha\settings
Key	UseBasicAuthFallback
Value	(Default=1) 0 - disabled 1 - enabled

#### 11.3.8 **Use NTLM Authentication**

By enabling this option, the Barracuda NG Access Monitor will use windows user credentials provided by NTLM for authentication.

To edit this option manually, modify the following registry key:

 Table 11–9 Registry entry for NTML authentication

Item	Description
Path	HKEY_USERS\.Default\Software\phion\phionha\settings
Key	UseNTLM
Value	(Default=1) 0 - disabled 1 - enabled

#### 11.3.10 **IEEE 802.1X Authentication**

This option enables or disables the use of 802.1X authentication. When enabled, the Client will automatically start a wpa supplicant for all network interfaces configured to use 802.1X authentication.

To edit this option manually, modify the following registry key:

 Table 11–10 Registry entry for 802.1X authentication

ltem	Description
Path	HKEY_USERS\.Default\Software\phion\phionvpn\settings
Key	8021XMonitor
Value	(Default=1) 0 - disabled 1 - enabled

#### 11.3.11 **IEEE 802.1X DHCP Renew**

When 802.1X DHCP Renew is enabled, a DHCP request packet will be sent to obtain a new IP address, whenever a VLAN is assigned to the client computer by the switch.

To edit this option manually, modify the following registry key:

Table 11–11 Registry entry for 802.1X DHCP Renew

Item	Description
Path	HKEY_USERS\.Default\Software\phion\phionvpn\settings
Key	8021XEnableDHCPRenew
Value	(Default=1) 0 - disabled 1 - enabled

#### 11.3.12 **Allow Emergency Network Adapter Repair**

This option enables the button for Emergency Network Adapter Repair in the Barracuda NG Access Monitor - Health Agent view. By clicking the button all network interfaces enabled to use 802.1X are being reset and will receive a new IP if the network interface is configured to use DHCP.

### Note



Option IEEE 802.1X DHCP Renew must be enabled in order to allow emergency network adapter repair.

To edit this option manually, modify the following registry key:

 Table 11–12 Registry entry for emergency network adapter repair

Item	Description
Path	HKEY_USERS\.Default\Software\phion\phionvpn\settings

 Table 11–12 Registry entry for emergency network adapter repair

ltem	Description
Key	AllowEmergencyRepair
Value	(Default=1) 0 - disabled 1 - enabled

#### 11.3.13 Capture 802.1X Traffic (EAP)

If enabled, the Barracuda NG Access Monitor will capture all EAP (Extensible Authentication Protocol) and EAPOL (Extensible Authentication Protocol) packets and save them in the log directory located in the Barracuda NG Network Access Client installation directory. These files can be viewed using the EAP Tracer.

To edit this option manually, modify the following registry key:

Table 11–13 Registry entry to capture 802.1X Traffic (EAP)

Item	Description	
Path	HKEY_USERS\.Default\Software\phion\phionvpn\settings	
Key	8021xTraceEAP	
Value	(Default=1) 0 - disabled 1 - enabled	

## 11.3.14 Log Settings

For proper analysis verbose output is essential, thus it is possible to enable logging for both the Health Agent service and the Barracuda NG Access Monitor service to receive detailed information, see 11.4 Log Files, page 165 for more information.

#### 11.3.15 **Barracuda NG Health Agent Logging**

To edit this option manually, modify the following registry key:

**Table 11–14** Registry entry to log clients

Item	Description	
Path	HKEY_USERS\.Default\Software\phion\phionvpn\settings	
Key	Logging	
Value	(Default=1) 0 - disabled 1 - enabled	

#### 11.3.16 **Barracuda NG Network Access Client Logging**

To edit this option manually, modify the following registry key:

Table 11–15 Registry entry to log Barracuda NG Access Monitor

ltem	Description	
Path	HKEY_USERS\.Default\Software\phion\phionha\settings	
Key	Logging	
Value	(Default=1) 0 - disabled 1 - enabled	

# 11.4 Log Files

Information for analysis, serialized by the NG Network Access Client, is stored on the local hard drive if verbosity is enabled. These files can be found in the log directory located in the Barracuda NG Network Access Client installation directory. These files can be opened either using the Barracuda NG Access Monitor, by double clicking the desired log file in the "Advanced Settings" section or with the desired text editor.

Following log files are available, depending on the level of verbosity configured:

Table 11–16 Log Files

File	Description
phions.log	Log information by the Client Service, depending on option (see 11.3.15, Page 165)
phionha.log	Log information by the Barracuda NG Access Monitor, depending on option (see 11.3.16 Barracuda NG Network Access Client Logging, page 165)
wpa_supplicant_{UUID}.lo	Log information by the wpa_supplicant for each network interface, depending on option (11.3.15 Barracuda NG Health Agent Logging, page 165)

# Table 11–16 Log Files

File	Description
client.xml	Xml file containing the information sent to the Access Control Server containing information about the client computer when perform user based health evaluation.
connect.xml	Information about connectivity and connection errors.
download.xml	Contains data from the last download such as rule set, message of the day,
downloadLocal.xml	Contains data received when a local computer based health evaluation succeeded.
downloadUser.xml	Contains data received when a user based health evaluation succeeded.
health.xml	Last health evaluation result returned by the Access Control Server.
healthLocal.xml	Last health evaluation result for local computer based health evaluation.
healthUser.xml	Last health evaluation result for user based health evaluation.

# Chapter 12

# **Pre-Connector and Remote VPN**

## 12.1 General

Pre-connectors and Remote VPN are tools that are meant to simplify/automate logon procedure. Optionally, combined with a prior dial-up connection, they may also be used to log on to a domain remotely.

# 12.2 VPN Connector

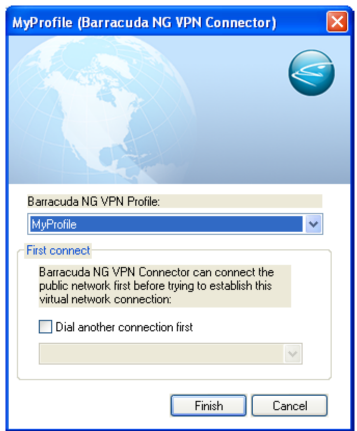
Create a connector to achieve following:

- Enable a user to gain quick access to a preconfigured profile or multiple profiles. Place shortcuts to the connectors on the client's desktop.
- Connect to a VPN server directly from the Microsoft Windows login screen without prior login to the Windows system.
- Connect to a VPN server with prior dial-up connection to a remote domain. Dial-up connection and remote domain login may also be called directly from the Windows login screen.

#### 12.2.1 **Creating a Connector**

Prior to creating a Barracuda NG VPN connector, the connection profile must be configured (10.6.8 Advanced Settings Tab, page 143). The connector may then be created using one of two possible methods.

Fig. 12-1 Creating a Connector



- Start the VPN client and enter the configuration mode for the required profile Settings tab > Pre Domain Logon > Create Connector...; see Advanced Settings Tab, page 143).
- Browse to Start > Control Panel > Network Connections. A default Barracuda NG VPN Connector is available in the Virtual Private Network section. Modify or copy and thereafter rename the default profile.

The checkbox Dial Another Connection First enables activation of a dial-up connection prior to tunnel establishment. Dialling is started automatically after start of the VPN connector.

Click Finish to create the connector or to save the settings that have been made respectively.

To create a shortcut for quick access, select a connector and drag it to the desktop.

#### 12.2.2 Connecting And Disconnecting using the Barracuda NG VPN Client

To connect using the Barracuda NG VPN Client, double-click the corresponding shortcut (if available) or select the connector in Start > Control Panel > Network Connections. Enter the necessary information and click **OK** to start the VPN tunnel.

To disconnect, double-click the corresponding shortcut (if available) or select the connector in Start > Control Panel > Network Connections and click Disconnect.

#### 12.2.3 Remote Domain Logon (Pre-Logon)

As soon as a Barracuda NG VPN connector has been created, Remote Domain Logon from the Windows login screen becomes possible with prior dial-up connection.

Select the checkbox Log on using dial-up connection when logging on to your PC and select the desired VPN connector connection profile from the list. Dial-up connection and tunnel are going to be established successively during logon process to your PC, enabling access to an otherwise inaccessible domain.

# 12.3 Remote VPN (rvpn)

Remote VPN allows connecting/disconnecting automatically via script. rvpn.exe is downloadable from Barracuda Networks.

### 1.) Create a VPN Profile

First, you must configure the required profile as described in the previous chapter (VPN Component Configuration, page 124).

### 2.) Allocate the Profile in the Windows Registry

Open the registry (regedit) and change into the folder HKEY USERS > .DEFAULT > Software > Barracuda Networks > Barracuda NG VPN > Profile.

### 3.) This directory contains an explicit directory for each VPN profile.

Warning

The sequence in the registry (1, 2, 3,...) does NOT match with the sequence in the NG VPN Client User Interface.



Have a look at the Description entry in the registry in order to find out which profile number matches the required VPN profile.

### 4.) Create an rypn Profile

An rvpn profile contains several parameters that determine the actions to be taken when a profile is executed:

List 12-1 Parameters contained in an rvpn profile

Parameter	Description
-c [X]	Connect [number of retries - default 1]

List 12-1 Parameters contained in an rvpn profile

Parameter	Description	
-a [X, *]	Local password [Certificate Password] (if any)	
-aa	Pop-up for local password	
-cs [X]	Client shutdown password protection. Prompts for the password definied in [X] whenever a user tries to shut down the VPN client. Leaving the password value blank deactivates this feature.	
-d	Disconnect	
-f "X+X"	Process to kill [0, KILL]	
-g [X]	IP address of VPN server;  Note:  overrules the server IP set in the profile	
-h	Hide console	
-n	Profile name	
-0	Proxy password	
-p	VPN server password	
-pp	Pop-up for VPN client password	
-preconnector [X]	If VPN connection is terminated this preconnection is also terminated (for example for terminating modern connection)	
-r [X]	Profile (registry ID)	
-u [X]	User	
-v [X]	Verbose	
-x [X]	Command (showvpn, shofw)	

# Examples:

```
rvpn.exe -c -r 3 -a vpntest -p a12b34c56
```

This profile connects (-c) with client profile "3" (-r 3) using certificate password "vpntest" (-a vpntest) and server password "a12b34c56" (-p a12b34c56).

```
rvpn.exe -c 10 -r 3 -a vpntest -p a12b34c56
```

The same example with 10 retries for connecting (-c 10):

```
rvpn.exe -c -r 3 -aa -p a12b34c56
```

This profile starts a query for a local certificate password (-aa) via pop-up. Thus, the script does not run completely automatic. It requires manual input.

```
rvpn.exe -c -r 3 -a * -p a12b34c56
```

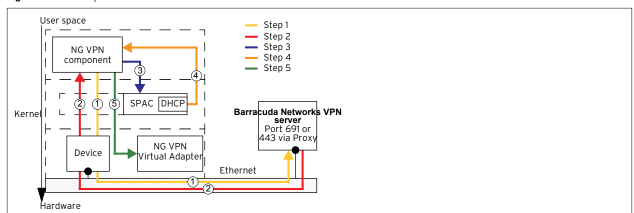
This profile starts a query for a certificate password (-aa) via DOS window. Thus, the script does not run completely automatic. It requires manual input.

### 12.4 Connection Procedure

After successful authentication against the VPN server, the client requests the configuration from it. As soon as the configuration is received, the VPN Service transmits this configuration to the Barracuda Networks Secure Personal Access Client (SPAC). This enables the SPAC to answer DHCP requests. The following steps are carried out when a connection is to be established:

- 1.) Client opens a socket on the server, starts authentication and requests configuration
- 2.) Client receives configuration (IP, subnet mask, WINS, DNS,...)
- 3.) Client sends received information to the SPAC
- 4.) Client triggers ipconfig/renew for the Barracuda NG VPN Virtual Adapter
- 5.) SPAC answers DHCP requests for the Adapter with the configuration data
- 6.) Operating system reconfigures the Virtual Adapter
- 7.) VPN Service introduces additional routes
- 8.) The corresponding rule set for the Barracuda NG Personal Firewall is implemented.

Fig. 12-2 Connection procedure



# **Example Configuration**

Introducing an up-and-running Barracuda NG Network Access Client environment involves several components, like global objects, trustzone settings, Access Control Service and gateway firewall configuration.

This section presents an overview how simple an environment can be set up. For further details of individual parameters please refer to the appropriate sections.

Beginning to use Barracuda NG Network Access Client does not necessarily require complex policy rule sets. Although rule sets will become more elaborated due to required exceptions, the sample includes only one policy within the rule set Local Machine.

MSAD Remediation Server 172.16.0.10 172,16,0,0/8 10.0.8.0/8 protected servers

Fig. 13-1 Example configuration – environment

The client LAN has the IP-range 10.0.8.0/24, the protected servers are located in the network 172.16.0.0/24. Additionally to the protected servers, one server acts as Microsoft Domain Controller and as remediation server for updating the antivirus patterns. This server has the IP address 172.16.0.10 - you need to grant access to this computer even for unknown or unhealthy clients.

The other servers located within the server segment should be protected - for example access to these servers should only be available for clients conforming to the corporate health policy.

The health policy requires to have a client installed and the personal firewall to be enabled. In addition, the company uses Trend Micro antivirus products, so it is required to have the AV engine enabled and to receive regular anti-virus ipattern updates.

# 13.1 Introduce Access Control Objects

As a first step it is recommended to prepare the Access Control Objects. These objects should be ready for referencing during trustzone configuration.

At the beginning, setting up an Barracuda NG Network Access Client infrastructure usually starts with two different Welcome messages, two different Personal Firewall rule sets, and one Picture.

To give users customized details about their health state we recommend to define different Welcome messages for unrestricted access ("healthy") and quarantine ("unhealthy"). In case of quarantine contact details of the company's IT support will be useful for the end user.

Like welcome messages, customized pictures are not really necessary for a Barracuda NG Network Access Client infrastructure. Nevertheless, companies usually want to display their own logo instead of the Barracuda Networks logo.

The most important part which is also required for proper operation is to set up Personal Firewall Rules.

# 13.2 Personal Firewall Rule Set

It is difficult to give guidelines for personal firewall rule sets. The required applications may strongly differ between companies.

Nevertheless, remember for all your Barracuda NG Personal Firewall rule sets:

All your clients, regardless of their health state, require network access. They need to contact the Access Control Service (TCP 44000, the rule is included in the default rule set) and the Microsoft Domain Controller. Otherwise no user login will be possible. Additionally, depending on the antivirus or antispyware product, access to HTTP servers may be necessary. Backup software, remote support and automatic software distribution often trigger connections from server to client, so it may be necessary to modify the incoming rule set of your personal firewall to allow incoming connections.

For the setup used in this example only small modifications to the default rule set are required. First create the guarantine rule set:

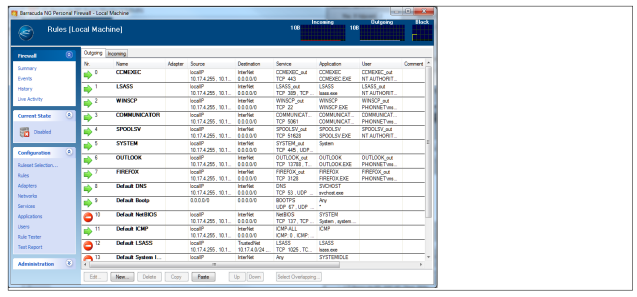
- In the configuration directory Access Control Objects > IF Personal Firewall Rules choose New Access Control Firewall Rule Set... in the context menu.
- The object name of the rule set is restrictedAccess.
- Open the rule set restrictedAccess.

For the restrictedAccess rule set, the following new rules are added:

- Explicitly block Skype application.
- Allow connections to the remediation-servers (172.16.0.10).

 Allow HTTP/HTTPS connections to the internet. Some antivirus products use HTTP/HTTPS to download up-to-date engines and patterns.

Fig. 13-2 Example configuration - Personal Firewall rule set - Access Control Service - Rules - Outgoing tab example view



Next create and edit the unrestricted rule set:

- For the unrestricted rule set, the Outgoing rules allow connections to the whole internal network. Add a pass rule using "LocalIPs" as source and "10.0.0.0/8" plus "172.16.0.0/24" as destination.
- Additional remote desktop connections are allowed in the "Incoming" rule set.

1 OB Rules [Local Machine] Outgoing Incoming Source 0.0.0.0/0 Default Bootp BOOTPS Any UDP 67 UDP ... \* LOC-SRV/EPMAP Any 0.0.0.0/0 Default EPMAP 10.17.4.255 , TCP 135 localIP 10.17.4.255 **Current State** localIP 10.17.4.255 , Default NetBIOS Disable: localIP 10.17.4.255 Default System I.. GEN ICMP: 0 0.0.0.0/0 10 17 4 255 Configuration Edit... New... Delete Copy Paste Up Down

Fig. 13–3 Example configuration – Personal Firewall rule set – Incoming tab example view

### 13.3 Introduce an Access Control Service Trustzone

As mentioned above, the hierarchical structure of a Barracuda NG Control Center allows introduction of Access Control Service Trustzones at different levels (Global, Range, and Cluster). Thus, a decision about the proper place for a company's trustzone is required.

Administrators of stand-alone Barracuda NG Firewalls can avoid making this decision - you simply configure your trustzone within the *Access Control Service > Trustzone* node.

As a guideline for a simple setup using a CC, we recommend to use global trustzones or alternatively switch to range trustzones.

### Note



For range or cluster based Access Control Services note that they can only reference trustzones within the same administrative scope (not from another range/cluster).

# 13.4 Configure an Access Control Service Trustzone

The main window of a Access Control Service Trustzone is split up into a navigation bar on the left and the three policy rule sets on the right.

To guarantee that our policy trustzone has a public/private key pair to properly authenticate clients to all participating Access Control Services, we initially need to create a Health Passport Signing Key (Settings > Identity > Health Passport Signing Key). The Health Passport is used for authenticating against other Access Control Service instances (for example Remediation Service and Border Patrol). Therefore, generation of a Heath Passport Signing key is required.

Click New Key... to create a new Health Passport Signing key. In this setup with local created public/private keys use the previously created key and export the public part into the clipboard. This public key is imported again as Health Passport Verification Key.

To keep our setup as simple as possible we will start with local machine policies. We recommend to extend your setup by applying user specific or VPN policies as a next step. At the beginning even setting up a restricted local machine rule set and configuring the gateway firewall rule set requires quite some time.

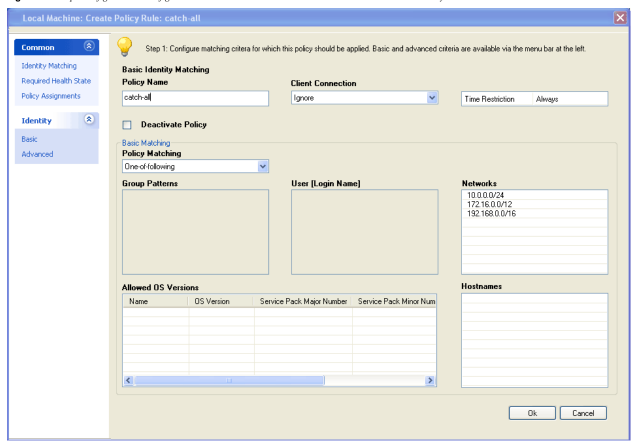
So as a next step create at least one rule within the "Local Machine" policy rule set. The first and for the moment the only available rule is our catch-all rule which usually should be at the end of your policy rule set. Click New... at the bottom of the policy rule set or via the context-menu to create a policy rule. When using more than one rule, remember that policy rule sets are processed from top to bottom.

The Policy Rule dialog is split up into these views:

- Identity Matching
- Required Health State
- Policy Assignments

For the Identity Matching and Required Health State views, Basic and Advanced configuration dialogs exist.

Fig. 13-4 Example configuration - Configure an Access Control Service Trustzone - Local Machine: Create Policy Rule: catch-all



First start with defining the criteria for **Identity Matching**:

Since the Access Control Service in this sample setup is only reachable using private IP addresses we can restrict the *Networks* section to the private address ranges.

### Note



The option *Policy Matching* (section Basic Matching) is set to One-of-following. Therefore you don't need to specify further matching criteria.

As a next step define the required health conditions. For the catch-all rule you can define the same policies you require for known clients, as security policies usually further restrict unknown clients instead of granting them lower health requirements.

To comply to the above mentioned security requirements set the following parameters:

List 13-1 Example configuration - Configure a Access Control Service Trustzone - Local Machine: Edit Policy Rule - Parameters

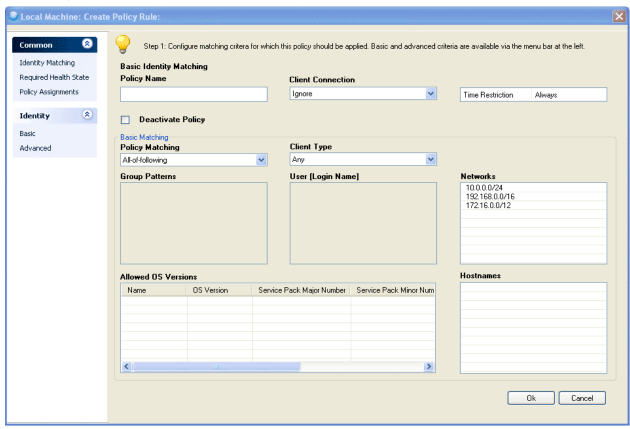
Parameter	Value
NG Personal Firewall On	Required <auto-remediation></auto-remediation>
Antivirus Scanner On	Required <auto-remediation></auto-remediation>
Last AV Scan Not Older Than	Ignore
AV Engine Required	Last-2
AV Pattern Definitions Required	Last-2
AV Engine/Pattern Action	Manual
Allowed Vendors	Trend Micro, Inc
Antispyware	disabled

The value Required <Auto-remediation> automatically enables the Barracuda NG Personal Firewall and the Antivirus Scanner if they are deactivated.

To set the parameter Last AV Scan Not Older Than to Ignore is due to the reason that performing a regular full-scan of the client computer takes quite some time. To enforce users to perform a full-scan during working hours is not always welcome if their computer is slowed down.

For the AV engine and for the AV patterns the settings above accept the current version and also two versions before. Usually companies already have mechanisms to perform regular updates of their AV engines and patterns - in the sample you can thus leave the setting AV Engine/Pattern Action to Manual.

Fig. 13-5 Example configuration - Configure a Access Control Service Trustzone - Local Machine: Edit Policy Rule: catch-all



Note



Checking engine and pattern versions of Antivirus- or Antispyware products requires up-to-date information on server-side.

Instead continue with the view *Policy Assignments* and assign the following attributes:

- Assign the Firewall Object unrestrictedAccess as Barracuda NG Network Access
- Assign the Welcome Message NG Network Accesss Protection Welcome as Message of the Day. Since the local machine context of Microsoft Windows does not allow GUI dialogs before login, the GUI components Message of the day and Welcome picture are displayed as soon as a user has logged in.
- Assign the Welcome Picture Barracuda NG Network Access Client Logo.
- For Limited Access assign the appropriate Rule Set and Message
- For the catch-all rule which matches all clients in the LAN, no automatic client update is required, thus the parameter Software Update Required is set to No.

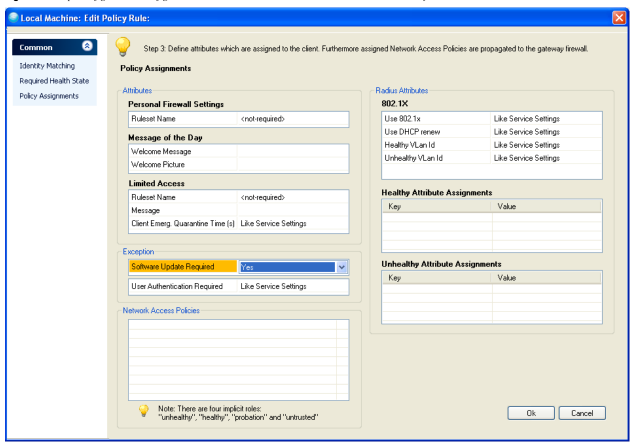
Note



Before deploying new client versions to large-scale environments, the client software will usually be tested on a limited number of clients. Thus it is recommended to create a separate policy rule which matches only a limited number of clients. In this policy rule enable automatic software update. After updating a smaller number of clients, one can enable automatic software update for the rest of the company's clients.

In the sample you are not required to manually add "Network Access Policies". Instead you can set up your firewall rules of the gateway firewall using the implicit roles unhealthy, healthy, probation and untrusted.

Fig. 13-6 Example configuration - Configure a Access Control Service Trustzone - Local Machine: Edit Policy Rule - catch-all



## 13.5 Configure Forwarding Firewall Rule Set

Enforcement of the security policy is provided by the Barracuda NG Network Access Client software installed on the endpoint itself. Whenever leaving the local collision domain, Barracuda NG Firewalls can provide additional protection. To enforce the health policy, Barracuda NG Firewalls may interpret the access policy attribute assigned to the endpoint within their rule sets. This provides a way to enforce network access control concepts based on date and time, identity and health state and type of network access.

To allow communication to protected servers only for clients conforming to the health policy, modify the gateway firewall rule set as follows:

- Open the forwarding firewall rule set and change to section User Groups.
- Select New... in the context menu to create a new User Object.
- After setting a name for the user object add a new User Condition
  - Within the Policy Roles Patterns section, change the logic operation to One Pattern must match (OR).
  - Add two new Policy Roles Patterns: healthy and probation.
  - Close the User condition dialog.
- Create or edit the firewall rule Healthy-Access-to-protected-Servers.
  - Add a reference to the new user object healthy-clients within the Authenticated user dialog box.

healthy-clients User Color Description User Condition Comment **User Condition** Authentication Pattern Policy Roles Patterns Login Name One Pattern must match (OB) Group Patterns One Pattern must match (OR) healthy probation Edit... New Add Delete Add Edit Delete X509 Certificate Pattern VPN User Pattern Authentication Method Origin Edit VPN Name Subject Server Edit Issuer VPN Group Policy Service AltName Box ΩK Cancel

Fig. 13-7 Example configuration - Configure forwarding firewall rule set - Edit/Create User Object > User Condition

Fig. 13–8 Example configuration – Configure forwarding firewall rule set – Edit Rule: Healthy-Access-to-protected-Servers[Rule]

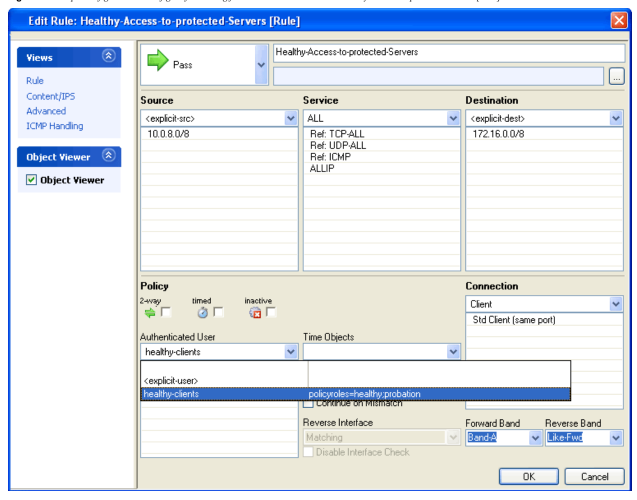
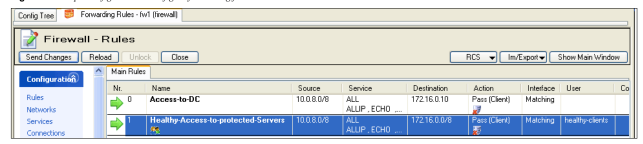


Fig. 13-9 Example configuration - Configure forwarding firewall rule set - Firewall - Rules



If the user authentication is assigned to the firewall rule, only clients either fully conforming to the policy ("healthy") or clients being in "probation" state are allowed to access the protected network.

## Warning



Barracuda Networks allows access even for clients in "probation" since we do not want to block new connections or even terminate existing connections only because the antivirus patterns are not up-to-date for a few minutes. Remember that the client is in "probation" while it tries to execute the (auto)remediation actions. If the remediation fails, then it will become "unhealthy".

# 802.1X - Technical Guideline

## 14.1 Overview

Barracuda NG Network Access Client features the IEEE 802.1X standard for port-based network access control. The IEEE 802.1X standard defines a client-server-based access control and authentication protocol that prevents unauthorized clients from connecting to a LAN through publicly accessible ports unless they are properly authenticated. Every client connected to a switch port must be authenticated by the authentication server before having access to any services provided by the switch or LAN. Until the client is authenticated, the only traffic allowed through the port the client is connected to, is the Extensible Authentication Protocol over LAN (EAPOL), the Cisco Discovery Protocol (CDP) and the Spanning Tree Protocol (STP).

Other than common implementations of the 802.1X standard, the client computer's health state is the criterion for access control. The health state of a client computer is evaluated by the Barracuda NG Access Control Server, accessible from within the initial assigned guest VLAN after the first authentication using default credentials succeeded. Once the client computer evaluated its health state, it will start the authentication using a unique identifier as username and a session id as password, received by the Access Control Server based on his health evaluation result. The authentication server will assign the client computer the VLAN configured for the result of the client computer's health evaluation result.

When the user logs off or shuts down the operating system, the Client service will notify the wpa-supplicant to send the logoff command so the switch disabling the line protocol on the port the client computer is connected to. The logoff, along with the logon and reassociate command can also be executed by the user manually using the Barracuda NG Access Monitor or the command-line interface.

The four key entities in the network environment using port security are:

## Client computer

with an installed Barracuda NG SSL VPN and NAC Client utilizing the wpa-supplicant, which will request access to the LAN and will respond to identity requests by the switch. The wpa-supplicant will be started and controlled by the Client Service for 802.1X authentication, where as the Barracuda NG Access Monitor service is responsible for the evaluation of the client computer's health state.

## Switch

Is responsible for controlling the physical access to the LAN based on the authentication status of the client. The switch acts as proxy between the client computer and the authentication server.

#### **Authentication Server**

Necessary for authentication, validates the client computer's identity information forwarded by the switch and notifies the switch which VLAN the client computer is assigned to. Due to the switch's functionality as proxy the authentication service is transparent to the client.

#### Access Control Server

The Access Control Server is required to determine the health state of the client computer based on the information provided by the Barracuda NG Access Monitor service. It also handles the configuration of the VLANs assigned to the client computers for healthy and unhealthy states.

## 14.2 Status Monitoring

Multiple sources of information are available in order to monitor the status of the components handling the 802.1X authentication process:

- EAP Packet Tracer
- Barracuda NG Access Monitor
- Log files on the client computer
- Access Control Server logs
- Switch web interface
- Switch console interface

## 14.2.1 EAP Packet Tracer

The EAP Packet tracer displays all EAP and EAPOL packets captured by phionuic driver. To enable the capturing of EAP Packets to be processed by the EAP Packet Tracer modify the following option.

Table 14-1 Key 8021XTraceEAP

Item	Description
Path	HKEY_USERS\.Default\Software\phion\phionvpn\settings
Key	8021XTraceEAP
Value	Enables or disables verbose output to be written (Default=1).  • 0 - disabled  • 1 - enabled

#### Note

Changing this value takes effect immediately.



This value may also be changed through the Advanced Settings of the Barracuda NG Access Monitor

For every network interface, the driver will generate a separate dump file named wpa\_{adapter\_uid}.cap which is located in the install directory's log folder.

#### 14.2.2 Using the Barracuda NG Access Monitor for Analysis

The Barracuda NG Access Monitor provides within its port security section a listing of all network interfaces capable of 802.1X, displaying the current status.

Additionally, the Barracuda NG Access Monitor allows opening a command-line interface for the selected device.

### Supplicant console interface

If more detailed status information or control is required, the Barracuda NG Access Monitor provides the option to open a console interface for all instances of wpa-supplicants. This console interface allows monitoring and direct control of the wpa-supplicant.

Table 14–2 Commands for wpa-supplicant

Command	Description
status verbose	Lists all status information available from the wpa-supplicant
logon	Starts a new authentication sequence by sending an EAPOL start packet to the switch
logoff	Log off the client computer, disabling the line protocol on the port the client is connected to
reassociate	Will force a re-association

#### Note



Using the console interface requires Administrative privileges.

#### Log Files on the Client Computer 14.2.3

If verbose output is enabled log files are created for the following components:

Table 14-3 Components - log files

Component	Log Files
Client service	phions.log
Barracuda NG Access Monitor	phionha.log
For every instance of a running wpa-supplicant	wpa_supplicant_{adapter_uid}.log

The log files can be found in the folder \log located in the installation directory, which by default is C:\Program Files\BarracudaNG\. Also the Barracuda NG Access Monitor provides a view in the Advanced Settings section, listing all available log files and providing the functionality to open them in the default editor.

To enable or disable verbose the below registry needs to be set:

Table 14-4 Key Logging

Item	Description
Path	HKEY_USERS\.Default\Software\phion\phionvpn\settings
Key	Logging
Value	Enables or disables verbose output to be written (Default=0).  • 0 - disabled  • 1 - enabled

#### Note



Changing this value takes effect immediately.

This value may also be changed through the *Advanced Settings* of the Barracuda NG Access Monitor.

## 14.2.4 Switch Web Interface

The web interface provides various outputs for monitoring and configuration. These can be viewed in any web browser. The web interface additionally provides a simple command-line allowing configuring or showing any settings.

Following sample output shows the 802.1X configuration for the port used in this document.

Command base-URL:

/level/15/exec/-

Complete URL:

/level/15/exec/-/show/dot1x/interface/fa0\/3/CR

Command:

show dot1x interface fa0/3

Fig. 14-1 802.1X configuration for the used ports

```
Supplicant MAC 00a0.c992.0000
AuthSM State = AUTHENTICATED(AUTH-FAIL-VLAN)
BendSM State = IDLE
Posture = N/A
ReAuthPeriod = 3600 Seconds (Locally Configured)
ReAuthAction = Reauthenticate
TimeToNextReauth = 3224 Seconds
PortStatus = AUTHORIZED(AUTH-FAIL-VLAN)
MaxReq = 2
MaxAuthReq = 2
HostMode = Single
PortControl = Auto
ControlDirection = Both
QuietPeriod = 1 Seconds
Re-authentication = Enabled
ReAuthPeriod = 3600 Seconds
ServerTimeout = 30 Seconds
SuppTimeout = 30 Seconds
TxPeriod = 30 Seconds
Guest-Vlan = 251
AuthFail-Vlan = 252
AuthFail-Max-Attempts = 3
Critical Port = Disabled
```

These values are described in more details on:

#### ReAuthPeriod

see 14.3.9 Periodic client re-authentication by the switch, page 193

Guest-Vlan

see 14.3.11 Authentication Message Exchange, page 194

AuthFail-Vlan

see 14.3.11 Authentication Message Exchange, page 194

AuthFail-Max-Attempts

see 14.3.11 Authentication Message Exchange, page 194

**QuietPeriod** 

see 14.3.12 VLAN Assignment, page 195

The output following is the status of a network interface on the switch a client computer is connected to. The first line (underlined) shows the probably most important information about whether a client computer is connected to the port: FastEthernet0/3 is down/up. (up when a client is connected, and down if otherwise). The second part indicates if the line protocol is enabled (up) or disabled (down) restricting or allowing network traffic.

#### Command base-URL:

/level/15/exec/-

Complete URL:

/level/15/exec/-/show/dot1x/interface/fa0\/3/CR

Command:

show interface fa0/3

Fig. 14-2 Status of a network interface on the switch

```
FastEthernet0/3 is down, line protocol is down (notconnect)
  Hardware is Fast Ethernet, address is 0016.c7ba.9505 (bia 0016.c7ba.9505)
  MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec,
     reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
  Keepalive set (10 sec)
  Auto-duplex, Auto-speed, media type is 10/100BaseTX
  input flow-control is off, output flow-control is unsupported
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input 00:07:31, output 00:07:04, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
     7496 packets input, 1124053 bytes, 0 no buffer
     Received 7335 broadcasts (0 multicast)
     0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
     0 watchdog, 5949 multicast, 0 pause input
     O input packets with dribble condition detected
     36644 packets output, 3008285 bytes, 0 underruns
    0 output errors, 0 collisions, 1 interface resets
     O babbles, O late collision, O deferred
     0 lost carrier, 0 no carrier, 0 PAUSE output
     {\tt 0} output buffer failures, {\tt 0} output buffers swapped out
```

#### 14.2.5 Switch Console Interface

For either administrative or informative purposes it is possible to connect to the switch using a telnet session. By default the console interface shows only little output. To enable higher verbosity it is recommended to enable debug information, as seen in the example, for various topics. To enable or disable debug logs it is required to enter the privileged exec mode.

To enter privileged exec mode, enter after initially authenticating following line:

• enable

## Example enabling debug output:

- debug aaa authentication
- debug aaa authorization
- debug aaa accounting
- debug dot1x all
- debug eap all

Sample debug information for EAP should look something like this:

Fig. 14–3 Sample debug information for EAP

```
*Mar 2 23:13:32.140: eap_authen: during state eap_auth_method_response, got event 11(eapMethodEnd)

*Mar 2 23:13:32.140: @@@ eap_authen: eap_auth_method_response -> eap_auth_select_action

*Mar 2 23:13:32.140: eap_authen: during state eap_auth_select_action, got event 16(eapDecisionPass)

*Mar 2 23:13:32.140: @@@ eap_authen: eap_auth_select_action -> eap_auth_passthru_init

*Mar 2 23:13:32.140: eap_authen: during state eap_auth_passthru_init, got event 18(eapPthruIdentity)

*Mar 2 23:13:32.140: @@@ eap_authen: eap_auth_passthru_init -> eap_auth_aaa_req

*Mar 2 23:13:32.140: AAA/AUTHEN/8021X (00000020): Pick method list 'default'
```

#### Note



The Cisco command line interface supports auto-competition for almost any command.

## 14.3 Authentication

## 14.3.1 Notes

- For convenience reading throughout this document, certain terms will be referred to by following aliases:
  - {install\_directory}: The directory on the client computer, the Barracuda NG Access Monitor is installed to.
  - {adapter\_uid}: The unique identifier for any network interface, this GUID can be viewed in the detail view of any network adapter in the port security window of the Barracuda NG Access Monitor
- The 802.1X authentication mechanism is only supported on following types of network interfaces:
  - Ethernet

- **Token Ring**
- **FDDI**
- Point-to-Point

#### 14.3.2 **Operational Sequence**

#### 14.3.3 **Startup**

- 1.) NG NAC services start
- 2.) Disabling Microsoft Windows 802.1X compliant software
- 3.) Starting the WPA supplicant
- 4.) WPA supplicant configuration
- 5.) WPA supplicant running

#### 14.3.4 **Runtime**

- 1.) Re-authentication by the Client Service
- 2.) Re-authentication by the switch
- 3.) Re-authentication by the user using the command line
- 4.) Authentication Message Exchange
- 5.) VLAN Assignment

#### 14.3.5 **Shutdown**

- 1.) Operating system shutdown by the user
- 2.) Operating system logoff by the user
- 3.) Manual Logoff command by the user

#### 14.3.6 Start up

## 1.) Barracuda NG Network Access Client start

The Barracuda NG Network Access Client Secure Client 2.0 consists of two services, the main "Client" service and the "Barracuda NG Access Monitor" service which is dependent on the "Client" service. If verbose output is enabled, a log file for the Barracuda NG Client service, named "phions.log", and the Barracuda NG Access Monitor's "phionha.log", both within the log file directory (see Status Monitoring), will be created.

## 2.) Disabling Microsoft Windows 802.1X compliant software

Since Microsoft Windows ships with its own 802.1X compliant client software, the Client service needs to disable it before starting the WPA supplicant. The Microsoft 802.1X compliant client software consists of:

Table 14-5 Microsoft 802.1X compliant client software

Service Friendly Name	Service Name
Wired AutoConfig	<ul> <li>WZO (prior to Windows Vista)</li> <li>dot3svc (Windows Vista)</li> </ul>
WLAN AutoConfig	Wlansvc
ndisuio	User Mode Input Output Driver

Once those services have been stopped by the client, the client will start the driver service that is necessary for handling requests from the switch.

After all supplicants have been terminated, they will be (re-) enabled. To verify for a successful disabling process, verbose output is available:

Fig. 14-4 phions.log

```
[009002007000] -->checking for WZO & Ndisuio and stopping them
[009002008000] ==> CheckAndStopService(dot3svc, true)
[009002008000] ==> CheckAndStopService(Wlansvc, true)
[009002008000] ==> CheckAndStopService(Ndisuio, true)
[009002006000] ==> togglephionuio
[009002006008] phionuio already running / phionuio started
[009002006000] <== togglephionuio
[009002007010] <-- finished WZO & Ndisuio service check
```

## 3.) Starting the wpa-supplicant

The "Client" service will start a WPA supplicant, named "wpa\_supplicant.exe", for all supported network interfaces given following circumstances:

- "1.1.A is set to enabled
- "1.1.B is set to enabled for the network interface to use 802.1X is set to enabled

Table 14-6 Kev 8021XMonitor

Item	Description
Path	HKEY_USERS\.Default\Software\phion\phionvpn\settings
Key	8021XMonitor
Value	Enables or disables 8021X authentication on the client computer (Default=1)  • 0 - disabled  • 1 - enabled

### Note



Changes of this value take effect immediately.

#### Note



This value can also be changed within the Advanced Settings of the Barracuda NG Access Monitor, IEEE 802.1X Authentication parameter.

Table 14-7 Key {adapter uid}

Item	Description
Path	HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\phionuio\Parameters\Adapters\
Key	{adapter_uid}
Value	Enables or disables 8021X authentication for the adapter with the specified adapter_uid (Default=0)  • 0 - disabled  • 1 - enabled

#### Note



Changes of this value take effect immediately.

#### Note



This option may also be changed on the property page of the Barracuda Networks Personal Access Client within the network interface's properties dialog by changing the 802.1X Authentication option.

#### Note



If an existing instance of a WPA supplicant is already running for the desired network interface while the service start is executed on the client, then the supplicant will be terminated followed by starting a new instance.

Alternatively the value in 1.1.A can be set by the Access Control Server, enforcing 802.1X authentication. To enable the enforced use of 802.1X by the Access Control Server, following option can be set:

- Enter the Access Control Server trust-zone configuration using the Barracuda NG Admin administration tool
- Open the rule to enable the use of 802.1X authentication and select the view **Policy Assignments**
- Set the option Use 802.1X Authentication to Yes or No as desired

## 4.) wpa-supplicant configuration

In order for the "Client" service to run the wpa-supplicant, the wpa-supplicant requires a valid configuration file for every network interface a supplicant will operate on. These configuration files are located in the folder {install directory}\wpa and generated by the Client service from a template configuration automatically.

If the configuration file for the network interface used is corrupted, following behavior will occur:

- The wpa-supplicant exe will terminate almost immediately and will not appear in the Process Explorer or Task Manager
- If verbose output is enabled: wpa supplicant {adapter uid}.log: Line X: Invalid configuration file ...

To resolve this problem proceed following steps:

Delete the corrupted configuration file

You will require elevated privileges to perform this step.

Kill the process wpa supplicant.exe

You will require elevated privileges to perform this step.

#### Note



The Client service will generate the configuration file based on the template.

## 5.) wpa-supplicant running

A successful start of the wpa-supplicant can be verified by:

- The Process Explorer or Task Manager will show for every network interface using 802.1X, a wpa-supplicant, named "wpa supplicant.exe" as child process of "phions.exe" appearing in the Process Explorer or Task Manager
- If verbose output is enabled following verbose output needs to be present in the log files:

Table 14–8 wpa-supplicant running – phions.log

Item	Output	Description
802.1X	[009001000001]	stating that 802.1X monitoring is enabled
	[009004000002]	stating the authentication method (machine, user, user with certificate)
	[009002000009]	802.1x monitor created
	[009001000002]	reloading adapter list for wpa_supplicant
Non-ethernet adapters	[009001000003]	adapter found to be non-ethernet
Virtual adapters	[009001000003]	found virtual adapter
Disabled adapters	[009001000003]	found disabled adapter
Active adapters	[009001000004]	802.1x disabled for adapter

 Table 14–9
 wpa-supplicant running – wpa\_supplicant\_{adapter\_uid}.log

# Output CTRL: Open pipe CTRL: ConnectNamedPipe: connection in progress Initializing interface '{adapter\_uid}' ...

#### 14.3.7 **Runtime**

During runtime the wpa-supplicant will re-authenticate periodically. This can be triggered either by the Client service or the switch.

#### 14.3.8 Re-authentication by the client service

The client service is able to enforce a re-authentication, given the configured interval (see 2.0.A), independent of the switch's configuration. After the configured amount of seconds elapsed the Client service will start the authentication sequence. By sending a EAPOL Start packet (see: 2.3.I) and waiting for the identity request starting the authentication sequence (see: 2.3.II).

**Table 14–10** *Registry entry for 802.1X authentication* 

Item	Description	
Path	HKEY_USERS\.Default\Software\phion\phionvpn\settings	
Key	8021XReAuthPeriod	
Value	Desired number of seconds the "Client" service must wait until re-authentication (Default 3600 seconds)  • 0 - 4294967295	

#### Note



Changes of this value will take effect with the next health evaluation by the Barracuda NG Access Monitor service.

#### 14.3.9 Periodic client re-authentication by the switch

You can enable periodic 802.1X client re-authentication and specify how often it occurs. If you do not specify a time period before enabling re-authentication, the number of seconds between re-authentication attempts is 3600 (1 hour). This option must be changed either through a command line interface on the switch or the web interface.

Beginning in privileged EXEC mode, follow these steps to enable periodic re-authentication of the client and to configure the number of seconds between re-authentication attempts.

### Commands:

configure terminal

Enter global configuration mode

interface <interface-id>

Specify the port to be configured, and enter interface configuration mode

dot1x re-authentication

Enable periodic re-authentication of the client, which is disabled by default.

dot1x timeout reauth-period (Seconds)

Set the number of seconds between re-authentication attempts.

The range is 1 to 65535; the default is 3600 seconds.

This command affects the behavior of the switch only if the periodic re-authentication is enabled.

end

Return to privileged EXEC mode.

show dot1x interface

Verify your entries

To disable periodic re-authentication, use the no dot1x re-authentication interface configuration command. To return to the default number seconds between re-authentication attempts, use the no dot1x timeout reauth-period interface configuration command.

Fig. 14-5 Example

```
Switch(config-if)# dot1x reauthentication
Switch(config-if)# dot1x reauth-period 4000
```

The re-authentication started by the switch is illustrated in 2.3.II.

## 14.3.10 Manually re-authenticating using the command line

You can manually re-authenticate the client connected to a specific port at any time by entering the dot1x re-authenticate interface <interface-id> privileged EXEC command in a remote telnet session on the switch or the web interface.

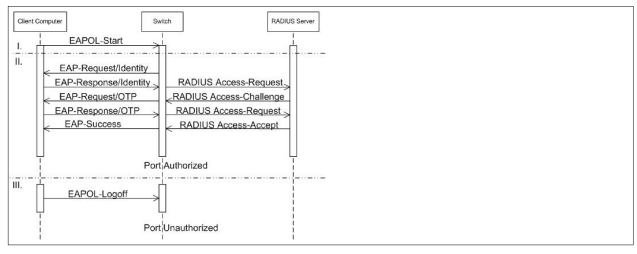
Fig. 14-6 Example

```
Switch# dot1x re-authenticate interface fa0/3
```

## 14.3.11 Authentication Message Exchange

The following image illustrates the authentication message exchange between the client computer, the switch and the RADIUS authentication server:

Fig. 14-7 Authentication Message Exchange Process



Shown in the first section (I) is the initial EAPOL start packet sent by the wpa\_supplicant from the client computer, starting the 802.1X authentication scheme. This occurs on following circumstances:

- An instance of the wpa-supplicant started and running beginning authentication.
- The configured re-authentication period elapsed and the wpa-supplicant starts re-authentication.

Section II illustrates the message exchange of the authentication. This occurs when:

- The client computer starts (re)-authentication; see section I above.
- The configured re-auth period configured on the switch elapsed.

A re-authentication is triggered manually on the switch by a user through the command-line interface.

Finally, section III shows the way the logoff command is sent to the switch in order to disable the line protocol on the port. There are several possibilities for the log-out process:

- The user shuts down the operating system on the client computer.
- The user logged off the operating system on the client computer.
- The user executed the logoff command manually using the Barracuda NG Access Monitor or the command-line interface.

See for the EAPOL packet frames.

#### 14.3.12 VLAN Assignment

Network access control is enforced by assigning the client different VLANs, each for a different state:

Table 14-11

VLAN	Condition	Description
Guest VLAN		Default VLAN which is initially assigned to the client computer
Authentication Fail	The authentication against the RADIUS server failed	The client computer will be assigned this VLAN if he fails to authenticate successfully before the maximum number of authentication failures is reached. The maximum number failures can be configured on the switch by setting the option AuthFail-Max-Attempts in the dot1x configuration on the desired port
Healthy	The client computer met all health requirements	This is the VLAN the client computer is indented to be assigned to.
Unhealthy	The client computer did not meet health requirements	In the Unhealthy-VLAN the client computer must be able to evaluate his health state and access resources vital for restoring a healthy state.

It is possible that to the client computer is a different VLAN addigned by the RADIUS server due to a failed authentication resulting of either:

- A change of the clients health state. This is the most common reason.
- A change of the configuration on the Access Control Server.
- A not matching session password.

If this happens, then the switch will enter the Quiet Period, meanwhile disabling the line protocol and not responding to any packets received on the port the client computer is connected to.

#### Note



In the given engineering environment, the switch always enters the quiet period on the port the client computer is connected to, whenever a different one than the currently assigned VLAN is assigned to the client computer.

For faster response time it is recommended to set this value to 1 second. To change the quiet period, follow the steps below in privileged EXEC mode using a command-line interface on the switch.

## Command:

configure terminal

Enter the global configuration mode

#### interface <interface-id>

Specify the port to be configured, and enter the interface configuration mode

dot1x timeout quiet-period <seconds>

Set the number of seconds that the switch remains in the quiet state following a failed authentication exchange with the client.

The range is from 1 to 65535 seconds, the default is 60.

end

Return to the privileged EXEC mode.

show dot1x interface

Verify your entries.

To restore the default quiet time, use the no dot1x timeout quiet-period interface configuration command.

Fig. 14-8 Example

Switch(config-if)# dot1x timeout quiet-period 30

#### 14.3.13 DHCP

It is possible instead of configuring the Access Control Server IPs locally on the client computer to distribute them via DHCP.

The Access Control Server IPs the client computer received via DHCP are visible in the Advanced Settings section of the Barracuda NG Access Monitor or the Barracuda NG Personal Firewall. Both provide the functionality to delete the Access Control Server IPs, if necessary.

### **DHCP Renew**

If the client computers in the network are configured to obtain their IP address using DHCP, there is the possibility to trigger a DHCP renew whenever the client computer is assigned a different VLAN. This can be configured either on the Access Control Server forcing it on the clients, or on the client computer itself.

Table 14–12 Key 8021xEnableDHCPRenew

ltem	Description
Path	HKEY_USERS\.Default\Software\phion\phionvpn\settings
Key	8021xEnableDHCPRenew
Value	Enables or disables DHCP request when the assigned VLAN changes. (Default=0)  • 0 - disabled  • 1 - enabled

#### Note



Changes of this value take effect immidiately.

#### Note



This value may also be changed by using the *Advanced Settings* screen within the Barracuda NG Access Monitor.

To enable "DHCP Renew" on the Access Control Server enforcing it on all clients matching the rule it is configured, follow these steps:

- Enter the Access Control Server trustzone configuration using the Barracuda NG Admin administration tool
- Open the rule to enable DHCP Renew and select the view Policy Assignments
- Set the option Use DHCP Renew to Yes or No as desired

#### Note



The value configured on the Access Control Server overwrites the value configured on the client computer.

#### 14.3.14 **ICMP Connectivity Checking**

The Barracuda NG Access Monitor supports the usage of ICMP to check if the configured Access Control Server is available. The use of this option highly recommended because it avoids long timeouts, thus is enabled by default.

Table 14–13 Key ICMPProbing

Item	Description
Path	HKEY_USERS\.Default\Software\phion\phionha\settings
Key	ICMPProbing
Value	Enables or disables the use of ICMP packets to check if the Access Control Server is available. (Default=1)  • 0 - disabled  • 1 - enabled

#### Note



This value may also be changed using the Advanced Settings within the Barracuda NG Access Monitor through the ICMP Connectivity Check parameter.

#### 14.3.15 **Resetting the 802.1X Authentication process**

If, for which reason whatsoever, it is required to restart the 802.1X authentication process, the Barracuda NG Access Monitor provides the necessary functionality. In order to perform this you should follow these steps:

- Enter the Port Security section in the Barracuda NG Access Monitor
- Selected the network interface to reset
- Choose "Reset" from the tasks menu on the left or through the context menu of the network interface

Once done, the session password will be reset and the 802.1X authentication process starts over.

#### 14.3.17 **Operating System Shutdown**

When the client computer is been shut down, the Barracuda NG Access Monitor will send a logoff command to switch, causing the line protocol being disabled by the switch.

#### 14.3.18 **Operating System Logoff**

When a user logs off his account from the operating system, the Barracuda NG Access Monitor follows the same procedure as above.

#### 14.3.19 **Manual Logoff**

It is possible, if required, to logoff manually using the Barracuda NG Access Monitor. To do so take following steps:

- Enter the Barracuda NG Access Monitor Port Security section
- Select the network interface to log off
- Choose "Logoff" from the tasks menu on the left or through the context menu of the network interface

To verify the logoff command was sent and executed properly, verbose output is required and needs to show the following:

## Table 14-14 phions.log

Output
[009003002002] sent command LOGOFF with answer [009003002003] about success

#### Table 14–15 phions.log

	Output
	[009002009001] monitor destroying
For every supplicant	[009003002002] sent command LOGOFF with answer [009003002003] about success [009003002002] sent command TERMINATE with answer [009003002003] about success [009003009003] thread for adapter ended
	[009002009009] monitor destroyed

#### 14.4.1 **Packets**

The table shows an EAPOL packet frame:

Table 14–16 EAPOL packet frame

Field Name	Size	Purpose
Version	1 Byte	Protocol version
Туре	1 Byte	1 Start 2 Logoff
Length	2 Bytes	Length of the EAP packet
Data (EAP)	N Bytes	EAP packet

The table below shows the fields of the EAP request-response frame:

 Table 14–17 Fields of the EAP request-response frame

Field Name	Size	Purpose
Code	1 Byte	1 Request 2 Response 3 Success 4 Failure
Identifier	1 Byte	To match request-response
Length	2 Byte	Length of total packet includes
Туре	1 Byte	1 Identify 25 PEAP request Protected EAP communication
Data	N Byte	

#### **WPA Supplicant Log File Identifiers** 14.4.2

Table 14–18 WPA Supplicant Log File Identifiers

009	000	000	000	wpa_supplicant control
009	001	000	001	802.1x monitoring state (enabled/disabled)
			002	reloading adapter list
			004	stating adapter type and if it's added to list
			006	802.1x disabled for this adapter
			005	invalid values in adapter list
			008	excluding non-ethernet adapter

 Table 14–18
 WPA Supplicant Log File Identifiers

009	001	001	000	starting to reset 802.1x registry setting
			002	stating session live time
			010	finished resetting 802.1x registry settings
009	002			class C8021X Monitor
		000		constructor
			000	starting constructor
			010	leaving constructor
009	002	003		reloading adapters
			002	adding adapter to list to start supplicants
			004	removing adapter from list to start supplicants
			099	thread-id's of 802.1x threads
009	002	004		user logon/logoff
			002	reassociating user (logon value %d)
			004	sending events to threads
009	002	005		restart services (WZO & ndisuio)
			000	starting RestartServices
			003	error opening service manager
			004	REASSOCIATE event send to thread %d (thread id)
			004	EMERGENCYREPAIR event send to thread %d (thread id)
			005	error opening service %s
			006	service %s restarted successfully
			007	error starting service %s
			008	service started
			009	error in status query for service ndisuio
			010	leaving RestartServices
			044	set user event sent to thread %d (thread id)
009	002	006	000	starting TogglePhionUIO
			003	error opening service manager
			005	error opening service phionuio
			006	service phionuio started/stopped
			007	error starting/stopping service phionuio
			008	service phionuio already running/stopped
			010	leaving TogglePhionUIO
009	002	007	000	starting CheckServices
			010	leaving CheckServices

 Table 14–18
 WPA Supplicant Log File Identifiers

009	002	800	000	starting CheckAndStopService
			001	error opening service manager
			002	service %s not running
			003	error opening service %s
			004	service status for service %s
			005	error in status query for service %s
			006	stopped service %s
			007	error stopping service %s
			008	finished waiting for service to stop
			009	error in status query for service %s while waiting to stop
			010	leaving CheckAndStopService
009	002	009		shutdown / deletion
			000	starting to destroy 802.1x monitor
			003	thread did not shut down, terminating
			005	kill all pending supplicants
			010	finished destroying 802.1x monitor
009	003			class C8021XThread
		000		creation / startup
			001	thread starting/restarting for adapter %s (adapter uid)
			002	supplicant file information (conf, log, dump)
			003	no config found for supplicant on adapter xxx, create from template
			004	802.1x identity
			004	supplicant started for adapter %s (adapter uid)
			005	configuration template missing, prevent supplicant restart
			007	error creating config file, preventing restart
			008	starting supplicant with parameters
			009	error starting supplicant
			010	wpa_supplicant's process id
009	003	001		control pipe creation
			000	waiting for named pipe
			001	error opening control pipe
			002	control pipe status
009	003	002		sending / receiving commands over pipe
			001	success sending command over pipe
			002	failed sending command over pipe
			003	received response on command
			004	failed to read response on command

 Table 14–18
 WPA Supplicant Log File Identifiers

009	003	003		user authentication
			001	logging in as user username
			002	reassociation loop
			002	VLAN changed/unchanged, reassociate
			004	switched 802.1x authentication successfully
			004	waiting %d ms to retry new authentication
			101	logging in as user username (set user event)
			102	logging in as user username (reassociate event)
			133	received killed event
009	003	004	000	starting ip renew helper
			001	error allocating memory for GetAdaptersInfo
			003	GetAdaptersInfo failed
			005	error allocating memory for GetInterfaceInfo
			006	calling release ip
			800	calling renew ip
			010	leaving ip renew helper
009	003	005		FindStatus
			001	empty findState string
			003	empty expectedState string
			004	found findString with state expected
			005	expectedState not found
009	003	007	002	port state changed on adapter %s (adapter uid)
			002	eap failure %d from %d (do nothing) (count and max error)
			002	eap failure on adapter %s, reset user/pwd (adapter uid)
			022	eap failure on adapter %s (adapter uid)
			099	no running wpa_supplicant.exe found
			992	set user
009	003	800		closing / destroying pipe
			001	pipe closed
009	003	009		stopping / destroying thread
			003	thread ended on adapter xxx
			006	waiting for supplicant to enter LOGOFF state
			007	supplicant did not shutdown after terminate, kill process
009	004			class 8021XAuthData
		000	002	802.1x authentication method (local machine, current user)
			003	authentication type changed

Table 14–18 WPA Supplicant Log File Identifiers

009	004	004	002	GetTokenInformation failed in loadAuthData()
			003	lookup of account SID failed in loadAuthData()
			005	reading of machine SID failed in loadAuthData()
			006	using Barracuda NG Network Access Client label
			020	no user token found
			021	Get current logged in user token
			022	no active session, switch to local machine authentication
			023	no basic authentication user but active session, retrieve user
			023	8021xUser='%s' (user information)
			023	8021xDomain=%s (domain information)
			024	GetHostName Error=%s (error information)
			024	no user name found, switch to local computer authentication

#### **Engineering Environment** 14.4.3

This technical guideline is based on an engineering environment using following components:

 Table 14–19
 Technical Guideline – Engineering Environment

Switch	Cisco Catalyst 3560 - WS-C3560-48TS
Access Control Server	Barracuda NG Firewall 4.2
Barracuda Networks Secure Client	secure Client 2.0
Radius Server	FreeRADIUS

Additionally following tools have been used for analysis:

 Table 14–20
 Technical Guideline – Tools

Wireshark	Network monitoring and capturing tool
Process Explorer	Advanced process view by SysInternals
Regedit	Microsoft Windows Registry editor
Text editor	A text editor to view log files

#### **Known Issues using Cisco Catalyst 3750-E Switch** 14.4.4

 Table 14–21
 Known Issues using Cisco Catalyst 3750-E Switch

Firmware	C3750E Software (C3750E-UNIVERSALK9-M), Version 12.2(44)SE, RELEASE SOFTWARE (fc2) C3750E Software (C3750E-UNIVERSALK9-M), Version 12.2(46)SE, RELEASE SOFTWARE (fc2)
System image file	c3750e-universalk9-mz.122-44.SE.bin c3750e-universalk9-mz.122-46.SE.bin

In order for the RADIUS authentication to succeed with the above mentioned switch and software, "Authentication, Authorization and Accounting" need to be disabled. This can be done by following procedure:

### Command:

• configure terminal

Enter global configuration mode

no aaa accounting dot1x default group <radius>

Disable accounting for 802.1X. The parameter < radius> sets the default group holding the attributes for RADIUS authentication. The group < radius> is configured and available by default. For any specific needs create your own group.

Otherwise, the RADIUS server receives an accounting request containing an empty user name. This request is not treated as an authentication failure; therefore the switch will not disable the port, allowing all network traffic. Given these circumstances client computers can perform health evaluations, but will be assigned a VLAN, remaining in the configured guest VLAN.

Furthermore, the legacy mode must be enabled on the switch to obtain a successful authentication. This is only possible by entering following command in the switch's command interface via telnet or the web interface.

• Switch# test aaa group radius server \$Server\$ \$User\$ \$Pwd\$ port \$Port\$ legacy

Where the following must be replaced according to your configuration:

 Table 14–22
 Command for Legacy Mode – Pptions

\$Server\$	IP or host name of the RADIUS server
\$User\$	User name
\$Pwd\$	Password
\$Port\$	Tthe RADIUS server's listening port

# Chapter 15

# **Appendix**

## 15.1 customer.inf File Template

## Table 15–23 customer.inf File Template

#### **Customer Install Files**

Template code ready for copy-and-paste is listed below this table.

```
; phion Customer Install Files
; Copyright 2008 phion AG
; For detailed information please consider the netfence entegra \operatorname{Guidance}
[version]
signature = "$Windows NT$"
provider = %ph%
[Manufacturer]
%Phion% = Phion
[DefaultInstall]
CopyFiles=PhionCustomerCopyFiles
AddReg = PhionCustomerReg
[DefaultUninstall]
DelFiles=PhionCustomerCopyFiles
DelReg = PhionCustomerReg
; 1, Customer Area
[PhionCustomerCopyFiles]
; destination-file-name[,source-file-name][,temporary-file-name][,flag]
customer.inf,,,2
                                                                ; important, do not remove
customer.lic,,,2
                                                                ; if importing a phion license file
active.i_fwrule,,,2
                                                               ; if importing a firewall rule set
; 2, Customer Area
; REG SZ = 0 \times 000000000
; REG_DWORD = 0x00010001
; Description:
; Certificate: AuthType (0x00010001)
               0 -> phion authentication
```

```
1 -> X509 authentication
              2 -> User / Password
; File: license (0x00000000)
; Subject: license (0x00000000)
; Microsoft Certificate Store Lookup: CertSearchOrder (0x00010001)
              0 -> Lookup with Subject
               1 -> Lookup with Issuer
; Use Serial Number: certserialnumber (0x00000000)
; Private Encrypt: PrivateEncrypt (0x00010001)
; Probe Encryption: ProbeEncryption (0x00010001)
; Prompt for user and password: AuthUser (0x00010001)
; Remote Server: server (0x00000000)
; Proxy Type Configuration: proxyType (0x00010001)
              0 -> No Proxy
              1 -> HTTP Proxy
              2 -> Socks4
               3 -> Socks5
; Proxy [:Port]: proxy (0x00000000)
; Proxy user: proxyuser (0x00000000)
; Domain: proxydomain (0x0000000)
; Simulate SSL: simulateSSL (0x00010001)
; Authentication algorithm: hash (0x00010001)
              1 -> MD5
               2 -> SHA1
; Encryption Algorithm: encryption (0x00010001)
              1 -> None
              2 -> 3DES
              4 -> AES
               8 -> Cast
              16 -> Blowfish
              32 -> DES
               64 -> AES256
; Tunnel Mode: mode (0x00010001)
              1 -> Reliability (TCP)
               2 -> Response (UDP)
               3 -> Optimized (Hybrid)
; Virtual Adapter Configuration: dhcp (0x00010001)
               0 -> Assign IP address manually
               1 -> Use internal DHCP assignment (default)
               2 -> Direct assignment
; Compression: streamCompression (0x00010001)
; Use Policy Server: usePolSrv, 0x00010001
; Disconnect when user logs off: terminateIfUserLogout (0x00010001)
; One Time Password: oneTimePassword (0x00010001)
; Allow ENA Connection: allowENA (0x00010001)
; Allow Sending Offline Ruleset: allowFWRule (0x00010001)
; Save new Certificate Unattended: unattended (0x00010001)
; Silent Mode (No Keep Alive): silent (0x00010001)
; Keep Alive (seconds): timeoutAlive (0x00010001)
; Start Script: startScript (0x00000000)
; Stop Script: stopScript (0x00000000)
; Enable MS Logon: enableMSLogon (0x00010001)
; Certificate Store Flag: StoreFlags (0x00010001)
              ffffffff -> <Default>
               10000 -> Current User
               70000 -> Current User Group Policy
               20000 -> Local Machine
               90000 -> Local Machine Enterprise
               80000 -> Local Machine Group Policy
              50000 -> Phion VPN Service
; Certificate Store: store (0x00000000)
              MY -> MY
              Root -> Root
```

```
Trust -> Trust
               CA -> CA
; Terminate Countdown (sec.): TerminateCountdown (0x00010001)
; Show Popup: ShowPopup (0x00010001)
; Close after Connect: CloseOnConnect (0x00010001)
[PhionCustomerReg]
; reg-root, [subkey], [value-entry-name], [flags], [value]
HKU, .DEFAULT\Software\Phion\phionvpn, CustomerINF, 0x00000000, "%65600%\customer.inf"
; important, do not remove
; Profile 1 Example with phion.lic (Default selected)
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, Default, 0x00010001, 1 ; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, dhcp, 0x00010001, 1
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, dhcp,
, MNO, .DEFAULT\Software\Phion\phionvpn\Profile\1, dncp, 0x00010001, 1; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, AuthType, 0x00010001, 0
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, Description, 0x00000000, "phionLIC (Default)"
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, license, 0x00000000, "%65600%\customer.lic"; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, server, 0x00000000, "192.168.0.1"
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\1, server,
; Profile 2 Example with extern linked X509 PKCS#12 File
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\2, Default, 0x00010001, 0x00010001
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\2, dhcp, 0x00010001, 1
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\2, AuthType, 0x00010001, 1
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\2, AuthUser, 0x00010001, 1
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\2, description, 0x00000000, "Extern PKCS#12"
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\2, license, 0x00000000, \%65600\%\X509-Certificate.p12"
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\2, server, 0x00000000, "192.168.0.1"
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\2, mode, 0x00010001, 2
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\2, hash, 0x00010001, 2
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\2, PrivateEncrypt, 0x00010001, 0
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\2, store, 0x00000000, " "
; Profile 3 Example with Microsoft Certificate Store Linked x509 Certificate
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\3, Default, 0x00010001, 0
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\3, dhcp, 0x00010001, 1
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\3, AuthType, 0x00010001, 1
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\3, AuthUser, 0x00010001, 1
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\3, description, 0x00000000, "MY-Store Linked x509"
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\3, license, 0x00000000, " "
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\3, server, 0x00000000, "192.168.0.1"
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\3, mode, 0x00010001, 1
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\3, hash, 0x00010001, 1
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\3, PrivateEncrypt, 0x00010001, 1
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\3, store, 0x00000000, "MY"
; Profile 4 Example with phion.lic and Proxy Connection
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\4, Default, 0x00010001, 0 ; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\4, dhcp, 0x00010001, 1
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\4, Description, 0x00000000, "PhionLIC with Proxy"
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\4, license, 0x00000000, "%65600%\customer.lic"; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\4, server, 0x00000000, "192.168.0.1"
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\4, Default, 0x00010001, 0
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\4, proxy, 0x00000000, "www.proxy.ip:3128"
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\4, proxyType, 0x00010001, 1
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\4, proxyuser, 0x00000000, "testUser"
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\4, proxydomain, 0x00000000, "PHION"
; HKU, .DEFAULT\Software\Phion\phionvpn\Profile\4, mode, 0x00000000, 1
; 3, Customer Area
: ------
[SourceDisksFiles]
; Files for disk phion AG Customer Files \#1
; filename = diskid[,[ subdir][, size]]
customer.inf,,,1
customer.lic,,,1
                                                                    ; if a phion license file is imported
active.i_fwrule,,,1
                                                                     ; if a firewall rule set is imported
; Do not change any attribute beyond this line!
```

#### Table 15–24 VPN Profile Registry Keys

## **VPN Profile Registry Keys**

```
"; 2, Customer Area"
"; REG_SZ = 0x0000000"
"; REG_DWORD = 0x00010001"
"; Certificate: AuthType (0x00010001)"
       0 -> Barracuda authentication"
      1 -> X509 authentication"
      2 -> User / Password"
"; File: license (0x00000000)"
"; Subject: license (0x00000000)"
"; Microsoft Certificate Store Lookup: CertSearchOrder (0x00010001)"
      0 -> Lookup with Subject"
      1 -> Lookup with Issuer"
"; Use Serial Number: certserialnumber (0x00000000)"
"; Private Encrypt: PrivateEncrypt (0x00010001)"
"; Probe Encryption: ProbeEncryption (0x00010001)"
"; Prompt for user and password: AuthUser (0x00010001)"
"; Remote Server: server (0x00000000)"
"; Proxy Type Configuration: proxyType (0x00010001)"
      0 -> No Proxy"
      1 -> HTTP Proxy"
       2 -> Socks4"
      3 -> Socks5"
"; Proxy [:Port]: proxy (0x00000000)"
"; Proxy user: proxyuser (0x00000000)"
"; Domain: proxydomain (0x00000000)"
"; Simulate SSL: simulateSSL (0x00010001)"
"; Authentication algorithm: hash (0x00010001)"
      1 -> MD5"
      2 -> SHA1"
";"
```

## **VPN Profile Registry Keys**

```
"; Encryption Algorithm: encryption (0x00010001)"
       1 -> None"
٠,
       2 -> 3DES"
٠,
       4 -> AES"
";
       8 -> Cast"
";
       16 -> Blowfish"
       32 -> DES"
٠,
        64 -> AES256"
";
";"
"; Tunnel Mode: mode (0x00010001)"
       1 -> Reliability (TCP)"
       2 -> Response (UDP)"
        3 -> Optimized (Hybrid)"
"; Virtual Adapter Configuration: dhcp (0x00010001)"
       0 -> Assign IP address manually"
";
       1 -> Use internal DHCP assignment (default)"
";
       2 -> Direct assignment"
"; Compression: streamCompression (0x00010001)"
"; Use Access Control Server: usePolSrv, 0x00010001"
"; Disconnect when user logs off: terminateIfUserLogout (0x00010001)"
"; One Time Password: oneTimePassword (0x00010001)"
"; Allow ENA Connection: allowENA (0x00010001)"
"; Allow Sending Offline Ruleset: allowFWRule (0x00010001)"
"; Save new Certificate Unattended: unattended (0x00010001)"
"; Silent Mode (No Keep Alive): silent (0x00010001)"
"; Keep Alive (seconds): timeoutAlive (0x00010001)"
"; Start Script: startScript (0x00000000)"
"; Stop Script: stopScript (0x00000000)"
"; Enable MS Logon: enableMSLogon (0x00010001)"
"; Certificate Store Flag: StoreFlags (0x00010001)"
        ffffffff -> <Default>"
";
       10000 -> Current User"
٠,
        70000 -> Current User Group Policy"
٠,
        20000 -> Local Machine"
        90000 -> Local Machine Enterprise"
";
";
        80000 -> Local Machine Group Policy"
";
        50000 -> Barracuda NG VPN Service"
```

#### Table 15-24 VPN Profile Registry Keys

### **VPN Profile Registry Keys**

```
"; Certificate Store: store (0x00000000)"
        MY -> MY"
٠,
        Root -> Root"
        Trust -> Trust"
";
        CA -> CA"
"; Terminate Countdown (sec.): TerminateCountdown (0x00010001)"
"; Show Popup: ShowPopup (0x00010001)"
"; Close after Connect: CloseOnConnect (0x00010001)"
```

# 15.3 Profile Registry Keys

```
"Hardcoded Access Control Server IPs"
[HKEY_USERS\.DEFAULT\Software\Phion\phionha\PolSrv]
"1"="172.22.1.162"
[HKEY USERS\.DEFAULT\Software\Phion\phionha\settings]
"Logging"=dword:00000001
"QuarantineCountDown"=dword:00004e20
"UseNTLM"=dword:0000001
"UseBasicAuthFallback"=dword:00000001
```

## 15.4 FAQs

### Connection to the VPN Server breaks immediately after it has been established

A firewall rule set may have been damaged during transfer from the VPN server to the client. Disconnect all applications and connect again to solve the issue.

This behavior may also occur with slow connections. Increase the Keep alive (seconds) parameter (10.6.8 Advanced Settings Tab, page 143) if you encounter any problems.

## Connection breaks when IP address assignment over DHCP is used

A connection problem occurs when the firewall slot is closed too early. Create a local Firewall rule set to solve the issue:

```
Action > Pass
Service > BOOTPS (rule out: UDP 67; rule in: UDP 68)
```

• The message VPN Gateway not reachable via VPN tunnel is logged to the events window

Open the Expert tab (10.6.8 Advanced Settings Tab, page 143) and change from *Virtual Adapter Configuration* to *Direct assignment* or the other way around.

• The message Session PHS: signature check failed (bad decrypt) is logged to the events window.

Deactivate *Private Encrypt* (10.3 Connection Dialog, page 132, Parameters available for use with X509 authentication, page 142).

# **15.5 Configuration Parameters**

802.1X [2]	37 39
802.1x Enable [5] Access Control Server IPs from DHCP [11] Access Control Server IPs from Registry [11]	70
Access Control Server IPs from Decriptur II	159
Access Control Timeout [Default: 30] [10]	109
Adapter (optional) [3].	48
Access Control Server IPS from Registry [11] Access Control Timeout [Default: 30] [10] Adapter (optional) [3] Adapter (optional) [9]	118
Adapter [9] adapter update confirmation [5].	70
Adapter/Ret [3]	53
After reconnect adapter reset [10] Allow Emergency Network Adapter Repair [11]	145
Allow Emergency Network Adapter Repair [11]	159
Allow NetBIOS Incomina 131	49
Allow Emergency Network Adapter Repair [17] Allow NetBIOS Incoming [3] Allow NetBIOS Outgoing [3] Allow NetBIOS Outgoing [3] Allow others to access my files and printer(s) [5] Allow Sending Offline Rule Set [10]	49
Allow others to access my files and printer(s) [5]	70 111
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Antispyware [2] Antispyware Scanner On [2].	32
Antivirus [2]	32
Antivirus Scanner On [13]. Antivirus Scanner On [2].	178 32
A !! 4! 101	40
Application [9]	118
AS Engine Required [2].	33
AS Patterns Not Older Than (h) [2].	34
AS Real Time Protection [2]	33
Ask for adapter update confirmation [3]	49
Ask for unknown incoming connections [3]	49
Ask for unknown incoming connections [9]	120
Ask for unknown outgoing connections [3]	49
Application [3] AS Engine Required [2]. AS Pattern Definitions Required [2]. AS Patterns Not Older Than (h) [2]. AS Real Time Protection [2] Ask for adapter update confirmation [3]. Ask for adapter update confirmation [9]. Ask for unknown incoming connections [3]. Ask for unknown incoming connections [9]. Ask for unknown outgoing connections [3]. Ask for unknown outgoing connections [9]. Ask for unknown outgoing connections [9]. Attribute/Value listing [3]. Attribute/Value listing [3]. Attribute/Value listing [9]. Authentication algorithm [10]. Authentication algorithm [10]. Authentication Root Certificate [2]. Automatic Adapter Assignment [9]. AV Engine Required [13]. AV Engine Required [13]. AV Engine/Pattern Action [1]. AV Engine/Pattern Action [2]. AV Engine/Pattern Action [2]. AV Patterns Not Older Than (h) [2]. AV Patterns Not Older Than (h) [2]. AV Real Time Protection [2]. Barracuda NG Health Agent Logging [11].	120 48
Attribute/Value listing [9]	119
Authentication algorithm [10].	143
AUTOMATICATION KOOT CERTIFICATE [2]. Automatic Adapter Assignment [0]	18 92
AV Engine Required [13].	178
AV Engine Required [2]	33
AV Engine/Pattern Action [13]	178
AV Engine/Pattern Action [2]	34
AV Pattern Definitions Required [13]	178
AV Patterns Not Older Than (n) [2].	33 32
AV Real Time Protection [2] Barracuda NG Health Agent Logging [11] Barracuda NG Network Access Client Logging [11]	159
Barracuda NG Network Access Client Logging [11]	159
Bitmap [2]	38 92
04	450
Certificate File Password [10]	142
Certificate Required [2]	18
Certificate Store Flag [10]	145
Check Round Trip Time (RTT) [Default: Yes] [10].	144
Client Connection [2]	28
Client Emergency Quarantine Time (s) [2]	39 145
Comment [3]	53
Comment [9]	110
Compression [10]. Connect retry time (sec) [Default: 60] [10].	1/15
Connect to the Internet with ADSL (PPTP) [3]	<b>50</b>
Connect to the Internet with ADSL (PPTP) [3] Connect to the Internet with ADSL (PPTP) [5] Connect to the Internet with ADSL (PPTP) [9]	70
Configue Match [2]	120
Continue Match [2]	28
Debug Log [2].	20
Dest. IP Address [2]	20
Dest. Port Acct. [2]. Dest. Port Auth. [2]	20
Dest. Secret [2]	20
DHCP Renew [5]	70 19
LOUGH BOUND AND AND AND AND AND AND AND AND AND A	~P ()

Direction [9]	118
Disable Barracuda NG Personal Firewall [5]	70
Disable Windows Firewall [9]	145
Domain [10]	143
Domain [10] Domain Member [3]	49
Domain Member [9]	120
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Enable VPN Tunnel Probing [Default: Yes] [10]	
Encryption algorithm [10]	144
External File [10]	143
External IPs [2]	
Fallback PHIBS Auth. Scheme [2]	18 18
Fallback Profile [10]	145
Fast Reconnect [Default: Yes] [10]	144
File [10]	142
File name [9]	91 70
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# Barracuda Networks Warranty and Software License Agreement

# 0.1 Barracuda Networks Limited Hardware Warranty

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